

# RUBBER Review

Co-Publishers

**RubberWorld**

中联橡胶股份有限公司  
CHINA UNITED RUBBER CORPORATION

Associate Partner



Issue No.37 | May 15, 2026 | <https://publication.technobiz.org>



**Dr. Titash Mondal**  
Assistant Professor  
IIT Kharagpur, India

# GRTE

TH  
7

## Global Rubber Latex & Tyre Expo

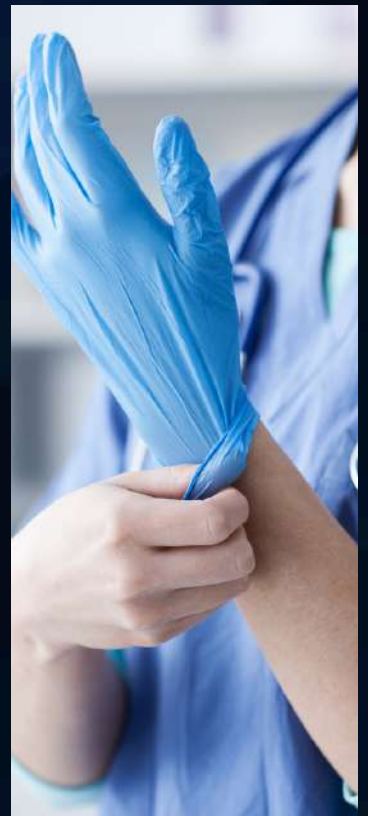
### 10-12 MARCH 2027

BITEC, BANGKOK, THAILAND

**TechnoBiz**



中联橡胶股份有限公司  
CHINA UNITED RUBBER CORPORATION



<https://events.technobiz.org>

# TechnoBiz Expo 2026-27

## Indonesia **RUBBER EXPO**

**27-29 Oct 2026**  
Bogor, Indonesia



**10-12 March 2027**  
Bangkok, Thailand

## Middle East **RUBBER & TYRE EXPO**

**23-25 Nov 2027**  
Sharjah, UAE

**REGISTER  
NOW**

**For more information, please contact**

Peram Prasada Rao, Project Director, Rubber Week 2026  
Email: [peram@technobiz.org](mailto:peram@technobiz.org) | WhatsApp: +66-89-489 0525  
Web: <https://events.technobiz.org>

**TechnoBiz**  
**RUBBER**  
**WEEK**

**2026**

**A TechnoBiz Executive Forum on Rubber Science, Technology & Industry**

**9-13 June 2026, Vienna, Austria**

- 9 June 2026 : Designing Industrial Rubber Compounds: Fundamentals to AI-Driven Optimization
- 10 June 2026 : Rubber Recycling, Devulcanization & Circularity 2026 Conference
- 10 June 2026 : The Rubber Initiative® Workshop: Next-Generation Executive Leadership
- 11 June 2026 : Sustainable Rubber Compounding 2026 - Conference
- 11 June 2026 : Rubber Leadership 2026 - Conference
- 12 June 2026 : Rubber Industry Automation & Digitalization 2026 - Conference
- 12 June 2026 : Advanced Rubber Extrusion - Training
- 13 June 2026 : MAPLAN Factory Visit - TechnoTour

**29-31 July 2026, Bengaluru, India**

- 29 July 2026 : Extreme-Environment & Critical Rubber 2026 - Conference
- 30 July 2026 : Rubber Profiles & Continuous Vulcanization 2026 - Conference
- 31 July 2026 : TPE, TPV & Rubber Composites 2026 - Conference

**19-22 August 2026, Ahmedabad, India**

- 19 August 2026 : Rubber Industry Automation & Digitalization 2026 - Conference
- 20 August 2026 : Rubber Molding Technology 2026 - Conference
- 21 August 2026 : Rubber Mold Design & Tooling 2026 - Conference
- 22 August 2026 : TechnoBiz TechnoTour (Factory Visit)

**1-3 October 2026, Gurugram, India**

- 1 October 2026 : Rubber Mixing and Compounding 2026 - Conference
- 2 October 2026 : Rubber Testing & Rheology 2026 - Conference
- 3 October 2026 : Rubber Bonding 2026 - Conference

**6-9 October 2026, Colombo, Sri Lanka**

- 6 October 2026 : Rubber Compounding & Testing 2026 - Conference
- 7 October 2026 : Latex Technology 2026 - Conference
- 8 October 2026 : Tyre & Non-Tyre Technology 2026 - Conference
- 9 October 2026 : Rubber Research, Sustainability and Circular Economy 2026 - Conference

**27-29 October 2026, Bogor, Indonesia**

- 27 October 2026 : Rubber Leadership & Management 2026 - Conference
- 28 October 2026 : Rubber & Tyre Technology 2026 - Conference
- 29 October 2026 : Rubber Technology Training 2026

**For more information, please contact**

Peram Prasada Rao, Project Director, Rubber Week 2026  
Email: [peram@technobiz.org](mailto:peram@technobiz.org) | WhatsApp: +66-89-489 0525  
Web: <https://events.technobiz.org>

**REGISTER  
NOW**

International Rubber Conference 2026

# IRC2026

## AICHI, JAPAN

“Future **Rubber** Technology  
toward **Sustainability**”

**Rubber & Elastomer  
Technical Exhibition**

**Exhibitor Guidelines**

**November 3 (Tue) ▶ 6 (Fri), 2026**

**Aichi International Exhibition Center  
(Aichi Sky Expo)**

**<https://www.irc2026.com/>**

**Host**

**The Society of Rubber Science and Technology, Japan**  
Tobu Building, 1F, 1-5-26 Motoakasaka, Minato-ku, Tokyo 107-0051, JAPAN

**Inquiries/Registration**

**Secretariat of IRC2026 AICHI**  
c/o Convention Linkage, Inc.

2 Sanbancho, Chiyoda-ku, Tokyo 102-0075, JAPAN

TEL: +81-3-3263-8698 Fax: +81-3-3263-8693 (10:00-17:00 (JST) \*Weekdays Only)

Email: [exh-irc2026@c-linkage.co.jp](mailto:exh-irc2026@c-linkage.co.jp)

***A TechnoBiz Executive Forum  
on Latex Science, Technology and Industry***

**TechnoBiz**  
**LATEX**  
**WEEK**

**22-24 July 2026 | Kochi, India**  
The Renai Cochin | Edition-3 | Hybrid Event

*Platinum Sponsor*



*Silver Sponsor*



*Strategic Partner*



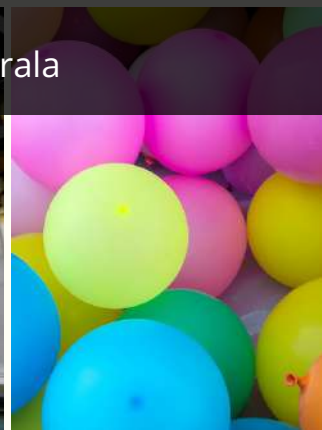
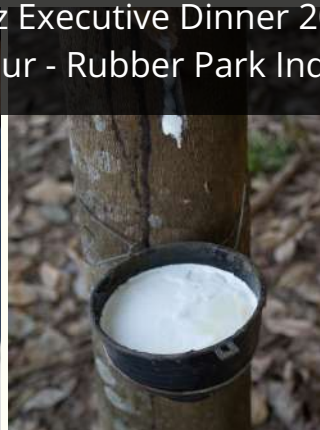
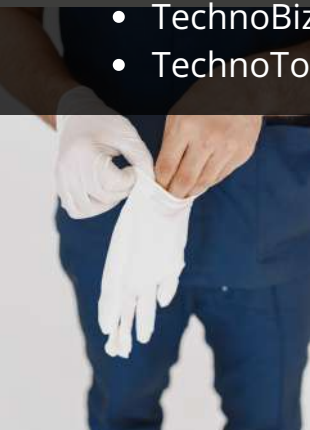
Department of Polymer Science  
and Rubber Technology,  
Cochin University of Science  
and Technology

**RubberWorld**

**RUBBER Review**

**Co-located Events**

- TechnoBiz Executive Dinner 2026 | 23 July 2026, Kochi, Kerala
- TechnoTour - Rubber Park India (P) Ltd. | 25 July 2026, Ernakulam, Kerala



***<https://events.technobiz.org>***

Booking Now!

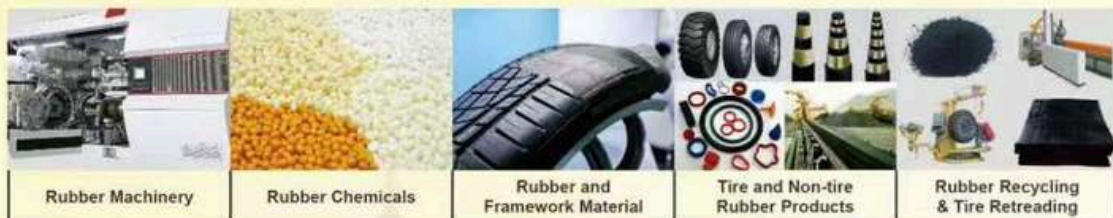


# 24th

**ufi**  
Approved  
International  
Event

**RubberTech**  
**China 2026**  
September 15-16-17

## The 24<sup>th</sup> International Exhibition on Rubber Technology



More Information

**Sept. 15-17, 2026**  
Shanghai New International Expo Centre  
**Hall W5 | N1-N5**

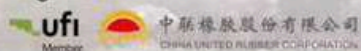
**73000m<sup>2</sup>**  
Exhibition Space

**1000+**  
Exhibitors

**50000+**  
Visiting Arrivals

**120+**  
Presentations

Organizer



Global Partner



Sponsors



**SHANGHAI · CHINA**  
www.rubbertech-expo.com

A TechnoBiz Executive Forum  
on Rubber Science, Technology & Industry

**TechnoBiz**  
**RUBBER**  
**WEEK**

**9-13 JUNE 2026**  
**Vienna, Austria**

FLEMINGS HOTEL WIEN STADTHALLE

*Hybrid Event | Edition 5*



Corporate Sponsors



Supporters



**RUBBER Review**

**RubberWorld**



<https://events.technobiz.org>

TechnoBiz

# RUBBER WEEK

**29-31 JULY 2026**

BENGALURU, INDIA

BENGALURU

A TechnoBiz Executive Forum  
on Rubber Science, Technology & Industry



Strategic Partners

**RUBBER Review**

**RubberWorld**

<https://events.technobiz.org>



**TechnoBiz**

# **RUBBER** **WEEK**

**6-9 OCTOBER 2026**  
COLOMBO, SRI LANKA

*A TechnoBiz Executive Forum  
on Rubber Science, Technology and Industry*

1

CHENNAI

TechnoBiz

# NANO CARBON WEEK

**22-24 SEPT 2026, CHENNAI**  
GREEN PARK HOTEL | HYBRID EVENT

*A TechnoBiz Executive Forum  
on Carbon Nanotechnology  
and Applications*

<https://events.technobiz.org>



# TechnoBiz Expo & Forum for Indonesian Rubber Industry

In Partnership with *PT. Riset Perkebunan Nusantara*

# Indonesia RUBBER EXPO

27-29 Oct 2026 | Bogor, Indonesia  
IPB Convention Centre

Co-Located Event

TechnoBiz  
**RUBBER  
WEEK**

<https://events.technobiz.org>





WYSS  
IOP Publishing

演讲者  
SPEAKER

Thait Mendel, Jr  
IOP Publishing

姓名 Thait Mendel, Jr	姓名 Thait Mendel, Jr
职位 IOP Publishing	职位 IOP Publishing
2024年 2月14日	2024年 2月14日

Conversation with  
**Dr. Titash Mondal**  
Assistant Professor  
IIT Kharagpur, India

*In today's rapidly evolving materials landscape, the role of elastomers is expanding far beyond traditional applications, finding relevance in cutting-edge fields such as flexible electronics, smart sensors, and sustainable technologies. At the forefront of this transformation is **Dr. Titash Mondal**, Assistant Professor at the Rubber Technology Centre, Indian Institute of Technology Kharagpur, whose research bridges fundamental elastomer science with next-generation functional applications.*

*Dr. Mondal represents a new wave of researchers who are redefining the possibilities of rubber materials through innovations in nanocomposites, self-powered systems, and eco-friendly elastomer technologies. His work not only advances scientific understanding but also opens pathways for real-world applications in healthcare, wearable devices, and sustainable material systems—areas that are increasingly shaping the future of the global polymer and rubber industries.*

*In this Cover Story Interview of TechnoBiz Rubber Review, Dr. Mondal shares insights into his professional journey, research vision, and the evolving role of PhD-driven innovation in building a more sustainable and technology-driven rubber ecosystem. His perspectives offer valuable guidance for industry professionals, researchers, and young talent seeking to contribute meaningfully to the next phase of growth in elastomer science and engineering.*



## **Professional Journey**

### **Can you share your professional journey and what inspired you to pursue research in rubber technology and advanced elastomer systems?**

I had the opportunity to pursue an MTech in Rubber Technology at IIT Kharagpur, India. Thereafter, I was also fortunate to work with one of the pioneers in rubber science and technology, *Professor Anil K. Bhowmick*, during my PhD program, which sparked a strong interest in rubber technology. Later, I had the opportunity to observe firsthand how the industry addresses real-world problems during my tenure as a scientist at Momentive Performance Materials.

During my early academic training, I realized that elastomers are uniquely positioned because they combine flexibility, durability, and processability in ways that very few material systems can. This motivated me to pursue research in rubber technology, particularly advanced elastomer systems that can address emerging technological needs such as wearable electronics, energy harvesting, and sustainable materials engineering.

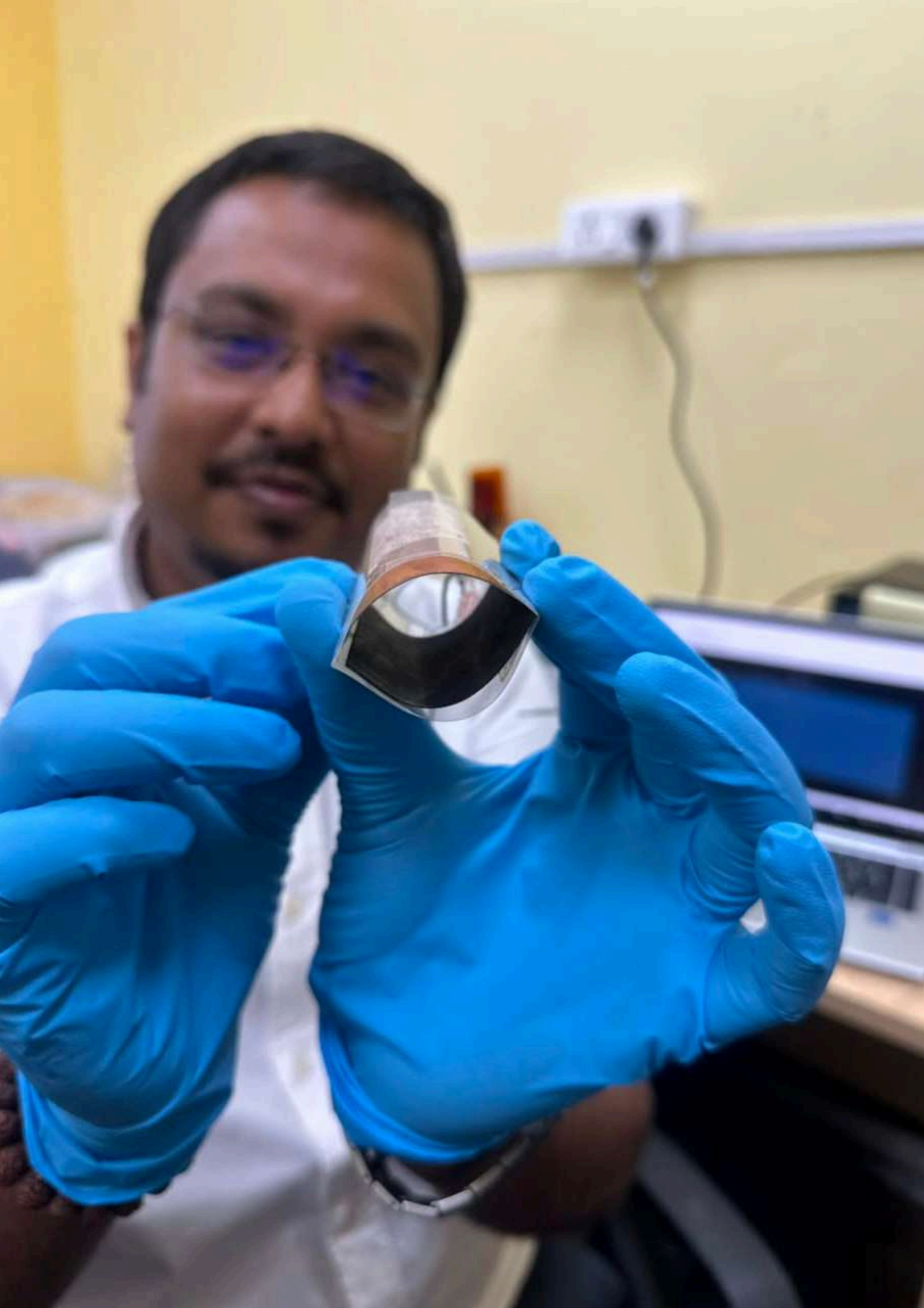
Over time, my research evolved from conventional rubber compounding and reinforcement toward multifunctional materials, including nanocomposites, conductive elastomers, and flexible sensing platforms. The possibility of creating materials that are both mechanically resilient and functionally intelligent continues to drive my work today.

### **What key milestones or experiences have most significantly shaped your research direction and academic career?**

Several milestones have shaped my academic direction. Early exposure to interdisciplinary research helped me understand that future material innovation would require integrating chemistry, nanotechnology, electronics, and manufacturing science. My experience working as a scientist at *Momentive Performance Materials* also helped me develop a strong acumen for product-oriented research. Collaborative projects with industry further revealed the importance of translating laboratory-scale discoveries into scalable technologies.

Another major influence was working on nanocomposite elastomers with one of the pioneers in the field, *Professor Anil K. Bhowmick*, where I saw how nanoscale engineering could dramatically improve mechanical, thermal, and electrical performance. Later, my involvement in flexible electronics and wearable systems expanded my perspective from structural materials to functional devices. Mentoring students and collaborating internationally have also played a significant role in refining my research vision and strengthening my academic career.

***“The future of elastomer science lies in transforming flexible materials into intelligent, sustainable, and multifunctional systems that bridge traditional rubber engineering with next-generation technologies.”***



## ***Research Vision & Direction***

### **Your work spans rubber nanocomposites, flexible electronics, and sustainable elastomers—how do you define your core research vision today?**

My core research vision is to develop intelligent, sustainable, and multifunctional elastomer systems that can bridge traditional rubber engineering with next-generation technologies. I aim to create materials that not only deliver mechanical performance but also possess sensing, energy-harvesting, self-healing, or recyclable capabilities. The long-term goal is to design advanced elastomer platforms that are lightweight, durable, environmentally responsible, and compatible with emerging applications such as healthcare monitoring, soft robotics, and smart infrastructure. The success of our research has been well recognized within the research community, and our group's work has been highlighted in prestigious journals and platforms such as Nature, Wiley, and UNESCO.

### **What motivated you to explore the intersection of elastomer materials and flexible/wearable technologies?**

Elastomers are naturally suited for wearable systems because they can conform to dynamic human motion while maintaining comfort and durability. As flexible electronics evolved, it became clear that rigid materials would limit wearable functionality. This created an exciting opportunity for elastomer scientists to contribute directly to next-generation healthcare and human-machine interface technologies. I was particularly motivated by the idea that soft materials could enable devices that are not only functional but also mechanically compatible with the human body.

### **How do you see elastomer science evolving over the next decade in high-value and emerging applications?**

Over the next decade, elastomer science will increasingly move toward multifunctionality and sustainability. We will see rapid advances in flexible electronic materials, AI-assisted material design, and a stronger focus on sustainability to minimize carbon footprints, which will become increasingly important. Applications will expand significantly in healthcare wearables, soft robotics, aerospace systems, electric mobility, energy storage, and smart infrastructure. Elastomers will no longer be viewed merely as passive engineering materials, but as active functional systems capable of sensing, communicating, and exhibiting adaptive behavior.

***“Tomorrow’s elastomers will not simply stretch and protect—they will sense, communicate, harvest energy, and actively power the next generation of smart technologies.”***



**2025**  
**George Stafford Whitby Award**  
for Distinguished Teaching & Research  
presented to  
**Dr. Robert Weiss**

**2025**  
**Sparks-Thomas Award**  
presented to  
**Titash Mondal**

**2025**  
**Charles Goodyear Medal**  
presented to  
**Dr. Gert Heinrich**  
for Distinguished Innovations in the  
Research and Technology of Rubber

## ***Advanced Materials & Innovation***

**Could you highlight your most impactful contributions to rubber nanocomposites and their significance in improving performance?**

One of the most impactful areas of my work has been the development of nanofiller-reinforced elastomer systems with enhanced mechanical strength, conductivity, thermal stability, and durability. By engineering filler dispersion and interfacial interactions, we achieved substantial performance improvements while maintaining flexibility. These developments are important because they enable elastomers to be used in advanced applications beyond conventional tires and seals, including flexible electronics, electromagnetic shielding, smart sensors, and energy devices. As an outcome of this research work, I was bestowed with several awards, including the *ACS Rubber Division SPARKS-THOMAS Award 2025*, the *2026 Journal of Macromolecular Science, Part A: Pure and Applied Chemistry Early Career Researcher Prize*, the *Faculty Excellence Award 2024 (Assistant Professor Level)*, and *Associate-West Bengal Academy of Science and Technology 2026*, among others.

**What are the critical challenges in developing elastomers for flexible sensors and electronic applications?**

The major challenge lies in balancing mechanical softness with stable functional performance. Conductive materials often compromise elasticity, while highly stretchable materials may suffer from poor electrical stability. Other critical challenges include long-term durability, signal reliability under repeated deformation, environmental stability, scalable manufacturing, and biocompatibility for wearable applications.

**How do you engineer materials that balance mechanical flexibility with electrical or functional performance?**

Achieving this balance requires careful control of material architecture. We optimize polymer networks, filler morphology, interfacial compatibility, and hybrid reinforcement strategies to create percolated conductive pathways without sacrificing elasticity. Advanced processing methods, such as solution blending, latex assembly, and controlled curing strategies, also help tailor both mechanical and functional behavior simultaneously.

**What role do nanofillers and hybrid material systems play in enabling multifunctional elastomers?**

Nanofillers are central to the design of multifunctional elastomers. Materials such as graphene, carbon nanotubes, silica nanoparticles, and boron nitride can dramatically improve conductivity, reinforcement, thermal management, and sensing performance. Hybrid systems are particularly important because they combine complementary functionalities. For example, combining conductive and reinforcing fillers can simultaneously improve electrical response, durability, and mechanical resilience.



## ***Flexible Electronics & Smart Systems***

**Your research includes self-powered and battery-free devices—what is their potential for large-scale adoption?**

Self-powered technology, especially nanogenerator concepts and battery-free systems, has enormous potential because it reduces maintenance, improves portability, and enables long-term autonomous operation. In wearable healthcare, for example, eliminating batteries can improve user comfort and sustainability. However, this technology is currently limited to applications that require pulse-mode power supplies. As energy-harvesting efficiency and low-power electronics continue to improve, these systems could become widely adopted for healthcare monitoring, smart packaging, IoT systems, and remote sensing applications.

**What are the most promising real-world applications of elastomer-based sensors, particularly in healthcare or wearables?**

Healthcare monitoring is one of the most promising areas. Elastomer-based sensors can monitor motion, respiration, pulse rate, gait, muscle activity, and rehabilitation progress in real time. Other important applications include soft robotics, electronic skin, sports analytics, prosthetics, human-machine interfaces, and smart textiles. Their flexibility and biocompatibility make them ideal for continuous integration into wearable systems.

## ***Sustainability & Green Materials***

**How is your research contributing to sustainable, recyclable, or eco-friendly elastomer systems?**

Our research focuses on bio-based elastomers, recyclable network structures, green fillers, and energy-efficient processing methods. We are also exploring dynamic crosslinking chemistries that allow reprocessing and self-healing without significantly compromising performance. Another important direction is reducing dependence on petroleum-derived materials through natural rubber modification and sustainable reinforcement strategies.

**What innovations are needed to position natural rubber as a key material in advanced technologies?**

Natural rubber already possesses exceptional elasticity and sustainability advantages, but it requires advanced functionalization for high-tech applications. Innovations are needed in surface modification, controlled architecture design, nanocomposite engineering, and compatibility with electronic materials. Developing high-performance, conductive, and recyclable natural rubber systems could significantly expand its role in advanced technologies. For more than half a decade, my research group has invested significant effort in studying the potential of natural rubber as an electronic material. Recently, our research and consistent efforts in natural rubber-based flexible electronics and energy harvesters were highlighted by UNESCO.

# RUBBER TECHNOLOGY CENTRE



## **How can material innovation support the rubber industry's transition toward a circular economy?**

Material innovation can enable circularity through recyclable elastomer systems, renewable feedstocks, sustainable fillers, low-energy manufacturing, and extended product lifetimes. Designing materials with end-of-life recovery in mind is becoming increasingly important. Advanced devulcanization technologies and dynamic polymer networks will also play major roles in reducing waste and improving resource efficiency across the rubber industry.

### ***Industry Relevance & Translation***

#### **What are the key barriers in translating advanced elastomer research from laboratory to industrial application?**

Based on my prior industrial experience, I would say the biggest barrier is scalability. Materials that perform well in the laboratory may face challenges in large-scale processing, cost optimization, reproducibility, and industrial compatibility. Another challenge is aligning academic innovation timelines with industrial expectations. Industry often prioritizes reliability, manufacturability, and regulatory compliance over novelty alone.

#### **How can stronger collaboration between academia and industry accelerate innovation in rubber materials?**

Industry-academia collaboration is essential because it combines fundamental scientific understanding with practical manufacturing insight. Joint research programs, shared facilities, sponsored projects, and industrial internships can significantly accelerate technology translation. Such collaborations also help students understand real-world challenges while enabling industry to access emerging scientific developments more rapidly. On a lighter note, I often tell my close associates that it should be mandatory for everyone to gain industrial experience to better understand the expectations and needs of the industry before pursuing academic endeavors.

### ***PhD Programs & Research Ecosystem***

#### **Experimental PhD research can be highly challenging—what difficulties do students typically face, and how can they build resilience and problem-solving capabilities?**

Experimental research involves uncertainty, repeated failures, and long development cycles. Students often struggle with inconsistent results, equipment limitations, publication pressure, and time management. Resilience develops through persistence, scientific curiosity, disciplined experimentation, and the ability to learn from failure. Strong mentorship, collaboration, and maintaining a problem-solving mindset are also extremely important.

***“The future of the rubber industry will depend not only on smarter materials, but also on stronger collaboration between research, industry, and resilient scientific thinking.”***



**Indian Institute of Technology Kharagpur is known for excellence in materials and rubber technology—what are the unique strengths of its PhD program?**

The PhD ecosystem at the Indian Institute of Technology Kharagpur offers a strong combination of academic rigor, interdisciplinary collaboration, advanced research facilities, and industry engagement. Its long-standing expertise in rubber technology and polymer science provides students with both strong fundamentals and exposure to cutting-edge research. The institute also encourages innovation, international collaboration, and translational research, all of which are critical to impactful doctoral work.

**How do funding and fellowship opportunities influence the quality, direction, and impact of doctoral research?**

Securing funding is challenging these days. As the Principal Investigator for research funding of close to USD 3.5 million, I understand the challenges involved in securing these funds. However, once funding is obtained, it plays a transformative role in research quality by enabling access to advanced instrumentation, high-quality materials, conferences, collaborations, and long-term experimentation. Fellowships also provide students with financial stability, allowing them to focus more deeply on research and pursue ambitious scientific questions with greater confidence and independence.



## ***Careers, Future Outlook & Advice***

### **What are the most promising career opportunities emerging for PhD graduates in rubber, polymers, and advanced materials?**

Career opportunities are expanding rapidly as the field is evolving significantly. In the era of Industry 5.0, research verticals in advanced manufacturing, sustainable materials, healthcare technologies, flexible electronics, electric mobility, energy systems, and smart devices are becoming increasingly important. PhD graduates are increasingly valued in R&D-intensive industries, startups, national laboratories, academia, and interdisciplinary innovation sectors involving AI-driven materials design and functional soft materials.

### **How do you see PhD researchers contributing to sustainability, innovation, and the future growth of the rubber industry?**

PhD researchers will play a crucial role in developing sustainable material technologies, optimizing manufacturing efficiency, and enabling high-value applications for elastomers. They will contribute not only through scientific discoveries but also by building innovation ecosystems that connect research, industry, entrepreneurship, and sustainability goals.

### **What advice would you offer to young researchers aiming to build a meaningful career in advanced elastomer science?**

To me, the only mantra is, "Perseverance is the key to success." Build strong fundamentals in polymer science while remaining open to interdisciplinary learning. The future of elastomer research lies at the intersection of materials science, electronics, sustainability, data science, and manufacturing. Be patient with experimental setbacks, remain curious, and focus on solving meaningful real-world problems. Long-term success comes from consistency, collaboration, and a genuine passion for scientific discovery.



# IRMRI

## *Spotlight*





# INDIAN RUBBER MATERIALS RESEARCH INSTITUTE

Formerly known as Indian Rubber Manufacturers Research Association (IRMRA)

An Autonomous Institute, Under DPIIT, Ministry of Commerce & Industry, Govt. of India

254/1B Road No 16V, Wagle Industrial Estate, Thane West, Maharashtra 400604.

Email: [info@irmra.org](mailto:info@irmra.org) / [www.irmri.org](http://www.irmri.org) / 022 6787 3200 (19 Lines)

Indian Rubber Materials Research Institute (IRMRI) formerly known as Indian Rubber Manufacturers Research Association (IRMRA), which was established in 1958 is an internationally well-known Centre of Excellence for providing technological services to both Non-tyre & Tyre sectors.

It is an autonomous institute under the Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry, Govt. of India.

## IRMRI Facilities Covers

- 1 Testing of Polymeric Matrials and Products
- 2 Research & Development on Rubber & Allied Products
- 3 Reverse Engineering & Failure Investigation
- 4 Academic & Sponsored Research
- 5 ARISE - Incubation Centre
- 6 Training & Skill Development
- 7 Industrial Consultancy
- 8 Third Party Inspection
- 9 Tyre Testing Facilities - Centre of Excellence

## INDIAN RUBBER MATERIALS RESEARCH INSTITUTE REGIONAL CENTRE'S

### IRMRI - South Center 1

(Andhra Pradesh)  
Sri City Trade Centre, Sri City (Dt.)  
Contact: Mr. Paul Vannan,  
Sr. Deputy Director  
[pv@irmra.org](mailto:pv@irmra.org)  
[info.south@irmra.org](mailto:info.south@irmra.org)  
Mob. No.: +91-8655095345

### IRMRI - South Center 2

(Tamil Nadu)  
Strategic Product Development Center  
Plot B-26/2, SIPCOT Industrial  
Growth Centre  
Oragadam, Sriperumpudur (Tk.),  
Kancheepuram (Dt.)  
[spdc1@irmra.org](mailto:spdc1@irmra.org)

### IRMRI - East Center

South Asian Rubber Park,  
P.O-Sankrail, Howrah (Dt.),  
Dulagarh, West Bengal - 711302  
Contact: Dr. Basu,  
Sr. Asst. Director & Centre Head  
[db@irmra.org](mailto:db@irmra.org)  
[info.east@irmra.org](mailto:info.east@irmra.org)  
Mob. No.: +91-8197606600

### IRMRI - North Center

111/9, 3rd Floor, Kishangarh,  
Vasant Kunj  
New Delhi - 110 070  
[irmra.nc1@irmra.org](mailto:irmra.nc1@irmra.org)  
Mob No.: +91 9716230295

## Indian Rubber Materials Research Institute Successfully Launches 2-Day CTRP Training Programme for Rubber Industry Professionals

The Indian Rubber Materials Research Institute successfully inaugurated its 2-Day Training Programme on CTRP on 14-15 May 2026 at Thane, Maharashtra, with enthusiastic participation from rubber industry professionals and company representatives from across India. The programme focuses on enhancing technical knowledge and practical industry expertise in rubber science and technology through expert-led sessions covering industrial applications, current challenges, and emerging developments in the rubber and allied industries. During the inaugural session, Dr. Bharat Kapgate, Deputy Director of IRMRI, welcomed the participants and emphasized the importance of continuous technical learning, industrial innovation, and skill development for the sustainable growth of the rubber industry. He also highlighted IRMRI's commitment to strengthening industry-academia collaboration and providing advanced technical training platforms for professionals. The programme has received active engagement and positive participation from delegates, making it a highly insightful and impactful learning initiative.



## **Indian Rubber Materials Research Institute Launches 2-Month Intensive Internship Programme for Students in Rubber & Polymer Technology**

The Indian Rubber Materials Research Institute, Thane, Maharashtra, has welcomed a new batch of students for its 2-Month Intensive Internship Programme aimed at strengthening practical learning and academic-industry collaboration in the fields of rubber technology, polymer science, chemistry, and engineering. The programme has attracted participation from reputed institutions across Maharashtra and internationally, including students from K.J. Somaiya College of Science and Commerce Alumni Association, Institute of Chemical Technology, University of Mumbai, Cranfield University, and Shivajirao S Jondhale College of Engineering.

During the internship, students will receive hands-on training and practical exposure in rubber and polymer testing methodologies, advanced laboratory practices, research and development activities, material characterization, quality evaluation, industrial problem-solving approaches, and standards-based testing protocols. The programme is designed to bridge the gap between academic education and industrial applications through real-time laboratory experience and interactions with experienced scientists, technical experts, and industry professionals at IRMRI. The institute highlighted that such initiatives are important for nurturing future scientists, researchers, technologists, and industry leaders while further strengthening academia-industry collaboration in the rubber and polymer sectors.





# Join Our Internship Program

Internship Duration  
30 to 90 Days

Take the next step in your career with IRMRI and gain valuable industry insights!

## Who Can Apply

- ✓ B.Sc / M.Sc – Chemistry Streams
- ✓ B.E / B.Tech / M.E / M.Tech – Mechanical, Polymer, Chemical Engineering
- ✓ MBA – Sales & Marketing

## Why Join IRMRI ?

- \* Exposure to real-time industrial projects
- \* Interaction with industry experts
- \* Practical learning in advanced laboratory & testing facilities
- \* Opportunity to build strong professional networks

Join Us!



More Information +91 936 132 4212  
veerappan.karthikeyan@irmra.org



[www.irmri.org](http://www.irmri.org)



**TechnoBiz**

# **GLOBAL RUBBER DIRECTORY**



**A TechnoBiz Business Directory**

**Vol. 5 | May 2026**





ACCESSORY

MACHINE

COMPOUND

CHEMICAL

MATERIAL

MOLD

WORLD CLASS ONE STOP SERVICE  
SOLUTIONS FOR RUBBER INDUSTRY

AUTOMATION  
SOLUTION

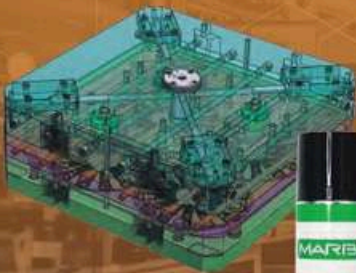
TRAINING

LABORATORY  
MACHINE

KNOW HOW

E-BOOK

SOFTWARE





# INNOVATING

FOR THE ECO - FRIENDLY WORLD

A worldwide competent partner  
of process oils for tyre & rubber industries.

H&R ChemPharm (Thailand) Ltd.

Tel. : +66 2 287 0996-8      Fax. : +66 2 287 1335  
E-Mail : info.asia@hur.com      Website : <http://www.hur.com>



# Double A Plus Intertrade Co., Ltd.

We mainly supply on high quality of products in order to meet customer's requirements.  
We are a leading chemicals importer and distributor to supply latex industry.

## HELPING TO SHAPE THE LATEX INDUSTRY THROUGH TECHNOLOGY

**SI Group**  
The Substance Inside

### SI Group

- **LOWINOX® CPL** : Highly effective, polymeric, non-discoloring phenolic antioxidant.
- **HEPTEEN BASE®** : It is widely used in molded and steam cured natural rubber and pure gum compounds.
- **TRIMENE BASE®** : It is a latex foam stabilizer which prevents foam collapse by causing gelling to take place at a higher pH

**UNIBOND**

### Unibond

- **BUTAZATE®** : Zinc Dibutyl Dithiocarbamate. (ZDBC)
- **ETHAZATE®** : Zinc Diethyl Dithiocarbamate. (ZDEC)
- **OXAF®** : Zinc-2- Mercaptobenzothiazole. (ZMBT)
- **TUEX®** : Tetramethyl Thiuram Disulfide. (TMTD)
- **DPG®** : Diphenyl Guanidine. (DPG)
- **BENTAZATE®** : Zinc Dibenzyl Dithiocarbamate. (ZBEC)

**CLARIANT**

### Clariant

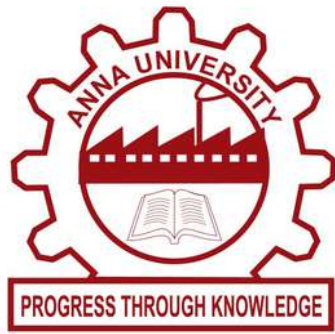
- **EMULSOGEN LAT** : Surfactant for rubber latex.  
Good wetting properties & less foaming performance

**DAP** : Diammoniumphosphate



392 Anamaingamcharoen Road,  
Thakham, Bangkhuntian, Bangkok 10150 Thailand  
Tel: +662 451 9678 Fax: +662 117 3394  
Email : info@aachemical.com | erawan@aachemical.com

[www.aachemical.com](http://www.aachemical.com)



# ANNA UNIVERSITY MIT CAMPUS

Department of Rubber & Plastics Technology  
Madras Institute of Technology  
Chromepet, Chennai 600044





# Empowering Tire Manufacturing with Industry 4.0 Solutions

USA | INDIA | UAE | UK

**BASE Automation** empowers manufacturers to realize their Digital Transformation goals, providing visibility into operations, improving productivity, and enhancing quality through the use of actionable information derived by connecting assets and operators across the factory.

## Solutions Overview

## TIRE & RUBBER INTELLIGENCE

Over 20+ years of experience in Tire & Rubber domain

- MES Connectivity
- OEE & Downtime Monitoring
- OT Digital Enablement
- Recipe Management (All Assets)
- Poka-Yoke Interlocks
- Statistical Process Control (SPC)
- Connected CMMS
- ERP Integration
- Digital Logbooks
- Traceability
- FTPC Support & Staffing
- Centralized SCADA
- Utilities Monitoring
- Predictive Analytics

Built on  standards

WORLD ECONOMIC FORUM

**BASE Automation** was instrumental in enabling one of our tire customers to achieve recognition as a **World Economic Forum (WEF) Lighthouse**. Through the successful implementation of over **200 Smart Factory Use Cases**, we delivered cutting-edge **digital transformation solutions**. This accomplishment highlights BASE's deep expertise in Industry 4.0, adherence to ISA 95 standards, and capability in delivering **end-to-end automation**.

350+

Controllers  
Connected

34

Process  
Areas

140,000

Tags  
Managed

10,000

Data Points/Sec  
Capture Rate

750+

Poka-Yoke  
Workflows



GOLD  
**System Integrator**  
A ROCKWELL AUTOMATION PARTNER



★★ Enhancing Efficiency and Productivity Across Global Tire Industries

www.baseautomation.co.in | consult@batpl.com | +91 80562 73540



Environmental System Integrator Co.,Ltd.

# ENVIRONMENTAL SYSTEM INTEGRATOR

ENVIRONMENTAL SYSTEM INTEGRATOR CO.,LTD. (SYS) HAS BEEN ESTABLISHED JULY 2014. SYS IS ONE OF THE LEADER IN HIGH TECHNOLOGY AND INN BUSINESS OF ENVIRONMENTAL HANDLING TECHNOLOGY, MATERIAL QUALITYTING, CALIBRATION, INDUSTRIAL HYGIENE & SAFETY, SPEED ENFORCEM AND INNOVATION LEARNING CENTER AND WE OFFER THE BEST SUPPORT & SERVICES BY SPECIALIST ENGINEERING TEAM.



Authorized Exclusive Agent  
In Thailand



ISO/IEC 17025:2017  
Accreditation No. Calibration 6484



## RUBBER TESTING



### UNIVERSAL TESTING MACHINE

AI-7000-MU

This machine are used to test tension, compression, bend, shearing force, adhesion, peeling force, tear strength, etc. of specimen, semi-product and finished product.



### MOVING DIE RHEOMETER

M-6000AU

The moving die rheometer is an ideal instrument for determining the curing characteristics of rubber compounds including scorch time, cure time, cure rate, maximum torque, minimum torque and other vulcanization characteristics for quality control, research and development. The Mooney Viscometer measures the viscosity, scorch and stress relaxation of raw rubber or compounded rubber.

It is used for determining the quality of rubber processing characteristics.

Standard : GB/T 16584-1996,ISO 6502-3-2018, ASTM D5289-2017



### FLEXOMETER

RHU-2000N

The machine is used to determine the rubber subjected to the constant compression load under certain amplitude and frequency to assess its rising speed of temperature, dynamic permanent deformation but it's available for testing the rubber with the hardness from 30 to 85 IRHD.

Standard : ASTM D1646-2017, GB/T 1233-2008, GB/T 12321-2016, ISO 289-2-2016, ISO 289-1-2015



### TIRE TESTING MACHINE

LT-5500AS

LT-5500AS designed in accordance with international standards, is suitable for tire testing including plunger energy test, bead unseating test, vertical stiffness test, lateral stiffness test and pressure distribution test.

Standard : GB/T 23663, ASTM F414-15, ASTM F870-94(2016), GB/T 4502-2016, CNS1431:2017



### Ozone Tester

OZ-0500AC

The OZ-0500AC is designed to assess the resistance of vulcanized and thermoplastic rubber to cracking under static or dynamic strain when exposed to an ozone environment. This ozone tester offers controllable ozone concentration and temperature conditions and allows operators to assess the resistance of rubber materials to ozone exposure efficiently for product performance evaluation.

Standard : GB/T 7762-2014, GB/T 13642-2015, ASTM D 1149-18,ISO 1431-1:2012



### DIN ABRASION RESISTANCE TESTER

GT-7012-D

This machine is designed for determining the resistance of polyester soles, outsoles and polymer sheet materials to abrasion. The abrasive resistance is assessed by measuring the abrasion loss after the specimen is rubbed against sandpaper.

Standard : BS-903, GB/T 9867, ISO 4649, JIS-K6264, SATRA TM174, ASTM D5963, QBIT 2884-2007, ISO 20871:2001, BS EN 12770:2000

**DETERMINING THE PHYSICAL PROPERTIES LISTS** • Tire Testing • Fatigue Testing • Impact Testing • Flex Testing • Elasticity Testing • Automotive Material Testing • Friction & Slip Testing • Abrasion Testing

**OUR SERVICE** ● TRAINING ● CALIBRATION ● TECHNICAL SUPPORT ● CONSULTATON

ENVIRONMENTAL SYSTEM INTEGRATOR CO., LTD.

222/19 Phuttha Monthon Sai 2 Road, Sala Thammasop, Thawi Watthana, Bangkok 10170 THAILAND

TEL : +66 2 448 0771-2 FAX : +66 2 448 0773

E-mail : info@envisystem.com Website : www.envisystem.com

Facebook : Environmental System Integrator Co.,Ltd. - SYS





# WE PRODUCE HIGH QUALITY NATURAL RUBBER LATEX



## Quality Assurance

We operate a management system in accordance with the requirement of ISO 9001 : 2015 while compiling with international standards.



## About Our Company

We are a Thailand-based manufacturer of high quality natural rubber and concentrated latex with more than 30 years of experience by the brand of "NUMATEX". For the past decades, we have supplied our products to **more than 50 countries** from all continents, particularly among Southeast Asia and European factories. We aim and will continue to be fully committed in leveraging natural rubber industry with new advancements for the best solution offered.

## Our Story

Our company was established in 1987. We produce Concentrated Latex and Skim Rubber Block. Since then, our company has been growing significantly both in quantity and quality of our products. In 1987, we started the operation with only 4 centrifuge machines and with storage capacity of only 400 Metric Tons. At present time, we are producing concentrated latex with 33 centrifuge machines with storage capacity of up to 4,000 Metric Tons. Our biggest assets of the company are customer confidence on our product and skilled human resources. With these assets, we have received ISO 9001 : 2000 certification since 2004.



## Concentrated Latex

Our Latex is available in various standardized specifications according to your company's requirement. Our latex is used by wide range of customers such as manufacturers of gloves, condoms, latex threads, rubber foam, adhesives, etc. Since 2021, **Production capacity** was expanded to **3,500 metric tons of concentrated latex per month** with 33 centrifuge machines.

Available Packing Options: Steel Drum, Flexibag, IBC, Tank Container



## Skim Block

We produce high quality rubber skim blocks. Our product is light color in natural yellow-brown and fully dried with no odor. Various rubber parts, car tires, and shoes manufacturers are our major customers for Skim Blocks.

## Corporate Sustainability



Our plant is operated under environmental-cautious mindset at all time. Sustainability has always been one of our top concern ever since the beginning. Our Solar system has been successfully implemented earlier in 2021 for the first phase.

Our own innovation of the Advanced Wastewater Treatment System has successfully been appreciated by our locals and later it has been set a prototype system for all latex factories in Thailand to follow by Official Environmental-concern Authority and Thai Latex Producers and Exporters Association.

## EUDR Latex

Our EUDR-compliant production line has been successfully implemented. Since November 2024, we have begun exporting EUDR latex to global markets, with full reporting in accordance with the EUDR (EU Deforestation Regulation) guidelines. This marks a significant milestone in our ongoing commitment to sustainable and responsible sourcing practices.



# AFLatex

technologies

REINVENTING RUBBER  
- AMMONIA FREE -

Our **environmentally friendly** natural rubber and latex **eliminate the need for toxic additives**—offering **high performance** and **reduced allergenic proteins**.



Odorless and non-toxic



Superior mechanical properties



No water treatment facilities required



Eliminates health risks to rubber industry workers



TO LICENSE OUR TECHNOLOGY PLEASE CONTACT.

✉ [info@aflatextechnologies.com](mailto:info@aflatextechnologies.com)

🌐 [www.aflatextechnologies.com](http://www.aflatextechnologies.com)



中亿伟业  
ZHONG YI WEI YE

Qingdao Zhongyi Weiye Machinery Manufacture Co., Ltd.



Qingdao Zhongyiweiye Machinery Manufacture Co., Ltd. was established in 1997 and is a professional equipment manufacturing enterprise that integrates research and development, manufacturing, and sales services. It has obtained multiple product patents and technical certificates, and has passed ISO9001 quality management system and ISO14001 environmental management system certifications in management. It has been awarded the title of "Qingdao Specialized, Refined, and New Technology" enterprise.

Leading technology, customer satisfaction, and employee happiness

For over 20 years, we have been dedicated to the research and development of production line equipment in the rubber hose industry



Yarn braiding machine



Wire braiding machine

**Website: [www.zhongyiweiye.cn](http://www.zhongyiweiye.cn)**

Phone

+86 133 8532 8008

E-mail

[zhongyiweiye@qd-zhongyi.cn](mailto:zhongyiweiye@qd-zhongyi.cn)

Address

No. 3 Xinghai Road, Chengyang District, Qingdao City, Shandong Province, China

DoWell Tech is dedicated to the R&D, production and sales of chemical raw materials, and provides expert advice on their application solutions for our global customers.



Our core products are primarily divided into **acrylic rubber (ACM)** and modified acrylic water-based adhesives. ACM products are classified into four major types of rubber products: i. e. active chlorine, carboxyl, double cross-linking and epoxy types, while the and water-based emulsion adhesive types are available in five different categories which are broadly used in industries such as automobile, new energy technology, electric power , and related electronics, and environmental protection.

We are committed to product R&D and continuously manufacturing products which are consistently reliable, stable, and environmentally friendly, to meet our customers' evolving needs. This commitment is reflected in our corporate motto or mission of becoming a:

**"Leading innovative material manufacturer and innovation through cutting edge technology, to ensure serving a sustainable development of society."**



We pledge to be a model corporate citizen, a trusted partner, and an honest, reliable enterpriser that fosters long-term relationships with our customers worldwide while helping our customers to create value.

## Contact Us

ADD: Jiujiang, Jiangxi Province, China

URL: [www.dowellacm.com](http://www.dowellacm.com)

Phone & Whatsapp & Wechat: 0086-18664973679

E-mail: [steven.yang@dowellacm.com](mailto:steven.yang@dowellacm.com)



Sealing strips



Rubber hose



Engineering rubber



**EQUIPMENT FOR RUBBER CONTINUOUS EXTRUSION & VULCANIZATION PROCESS**

Address: No. 555 Huaguang Road, Baoding, Hebei Province, China

Tel: +86-312-5920028 /5920023 Fax: +86-312-5883170

E-mail: sales@bdjulong.com.cn WhatsApp: +86 15933448192

Website: <http://jl-rubbermachine.com> <http://www.cnjulong.com>



EastRichon  
Rubber  
Additives



CHINA CREDIT ENTERPRISE



TIANJIN EASTRICHON RUBBER ADDITIVES CO., LTD



OUR FACTORY

# EASTRICHON RUBBER ADDITIVES

FOCUSING ON THE RUBBER CHEMICALS RESEARCHING, PRODUCTION,  
MARKETING AND THEIR TECHNOLOGY IMPROVEMENTS.

**CERTIFICATION**  
**ISO9001:2000**  
we get certificate

**COUNTRY**  
**50**  
Export to more  
than fifty countries  
and regions

**CAPACITY**  
**20000**  
annual production ability  
of 20,000MTS  
on rubber additives

**TYPES**  
**10**  
divided  
into  
10 categories

**SPECIES**  
**100**  
with more  
than  
100 items

According to the customer requests, we could prepare our products in POWDER, in OILED POWDER,  
in GRANULE or in SUPER FINE POWDER,  
we become one of the most successful suppliers both on variety and quantity available for rubber additives in China.



Our lustration production technology, the new technical know-how ensure our products  
of topquality and human cares on natural environment to make  
us distinguished from other suppliers.


**SERVICE FOR GLOBAL RUBBER INDUSTRY**

CHINA  
CHINESE SUPPLIERS



TEL:+86-22-58613696 E-mail: info@eastrichon.com FAX:+86-22-58613677 http://www.eastrichon.com  
Company Address: Gangda Rd., Lilou Industrial Park, Tianjin China  
19FI Building B,Gangji Center,Wanggang Road,Jinnan Economic Developed Zone (Western Zone),Tianjin,China

# *Formulation giving you headaches?*

 **Rheonic** is an Italian engineering company founded in 2015 with a clear mission: to provide consulting services and technical partnerships to the rubber industry in the following areas:

- Rubber compound formulation
- Process optimization through numerical simulation techniques
- Vulcanization cycle development
- Rheology and viscoelastic characterization

[www.rheonic-srl.com](http://www.rheonic-srl.com)





台州汇鑫橡塑设备有限公司  
TAIZHOU HUIXIN RUBBER&PLASTIC MACHINERY CO.,LTD

## OUR PRODUCTS



- 1)Rubber cold feed extruder;
- 2)Knitting/Spiraling/Braiding Hose production line;
- 3)Strainer and batch off line
- 4)Rubber profile (co-extrusion) microwave curing
- 5)NBR&PVC foam line (pipe/sheet);
- 6)Butyl rubber production line;
- 7)Rubber preformer
- 8)Salt-bath curing line;
- 9)Silicone production line;
- 10)Waste gas treatment system, etc.

## MICROWAVE & HOT AIR CURING LINE



### USAGE

The production line is used to produce rubber seating strip,hose,profile,water,stop and other products,widely used in automotive doors and windows,aluminum doors and windows,building curtain walls, container doors, ships, high-speed rail,roads and bridges and other fields.



### FEATURES

- 1.German technology
- 2.High efficiency, energy conservation, environmental protection, good stability.
- 3.The product vulcanize evenly and the vulcanization speed is quick.
- 4.Controlled by PLC,variable frequency speed regulation, stable operation, reduce manpower.

### RUBBER HOSE PRODUCTION LINE 橡胶管生产线



鼓式冷却 Drum cooler



胶管裁断机 Cutting machine

### BUTYL RUBBER PRODUCTION LINE 丁基胶挤出生产线



14

### NBR&PVC FOAM SHEET/ PIPE PRODUCTION LINE 橡塑发泡生产线



### SILICONE RUBBER PRODUCTION LINE 硅橡胶挤出硫化生产线



自动喂料硅橡胶挤出机 Silicone extruder with auto feeder

Medical grade Silicone extrusion line



WhatsApp



WeChat

Web: [www.rubberextruder.com](http://www.rubberextruder.com)



**无锡双象橡塑机械有限公司**  
Wuxi Double Elephant Rubber & Plastics Machinery Co., Ltd

**双象集团**  
DOUBLE ELEPHANT GROUP

# 公司介绍 Company introduction

Wuxi Double Elephant Rubber & Plastics Machinery Co., Ltd (DE) affiliated with Jiangsu Double Elephant Group, covering an area of 100, 000 square meters , with over 40 years of history , is a modernized technology enterprise which is engaged in R&D, manufacture and sales and after-sales service in the field of Rubber & Plastics Machinery .

We are specialized in the production of rubber and plastics machinery equipment: calender and auxiliary machine series, open mill series, mixing kneader series, rubber extruder series, rotary curing series, wide rubber sheet extrude calendering line, rubber conveyor belt calendering line, tire inner liner calendering line, PVC artificial leather/ film/rigid sheet calendering line, PVC flooring calendering line etc.

Our Products are very popular in China and have been exported all over the world, such as Europe, the United States , Japan, Southeast Asia, India, Turkey, South America, etc. In rubber machinery field, DE has established a good partnerships with domestic R&D institute , large scale tire enterprise, rubber product manufacturers such as Beijing R & D Institute of Rubber Industry , Guiling rubber industry R&D institute, Bridgestone (Japan), Toyo Tire (Japan), Yokohama(Japan), Continental Tire (Germany),Michelin (France), Trelleborg (Sweden),Camso(Canada),Kumho Tire (Korea), Apollo(India ),MRF (India) ,CST Tire(Taiwan), Kenda Tire(Taiwan),Linglong Tire, Triangle Tire, General Science Technology, Wanli Tire, Boton Technology , etc.

我们的客户  
Our customers

**BRIDGESTONE**

**TOYO TIRES**

**YOKOHAMA**

**DUNLOP**

**GOODYEAR**

**Continental**  
The Future in Motion

**PIRELLI**

**TRELLEBORG**

**MICHELIN**

**CAMSO**

**apollo**  
TYRES

**MRF**

**ATG**

**KUMHO**  
TYRES

**Giti**

**CST** 正新轮胎

**KENDA**

**LINGLONG TIRE**

**TRIANGLE**

**GS** 通用股份

**BT** 宝通科技

**DOUBLEARROW**

**SANLIX**

**WANLI**

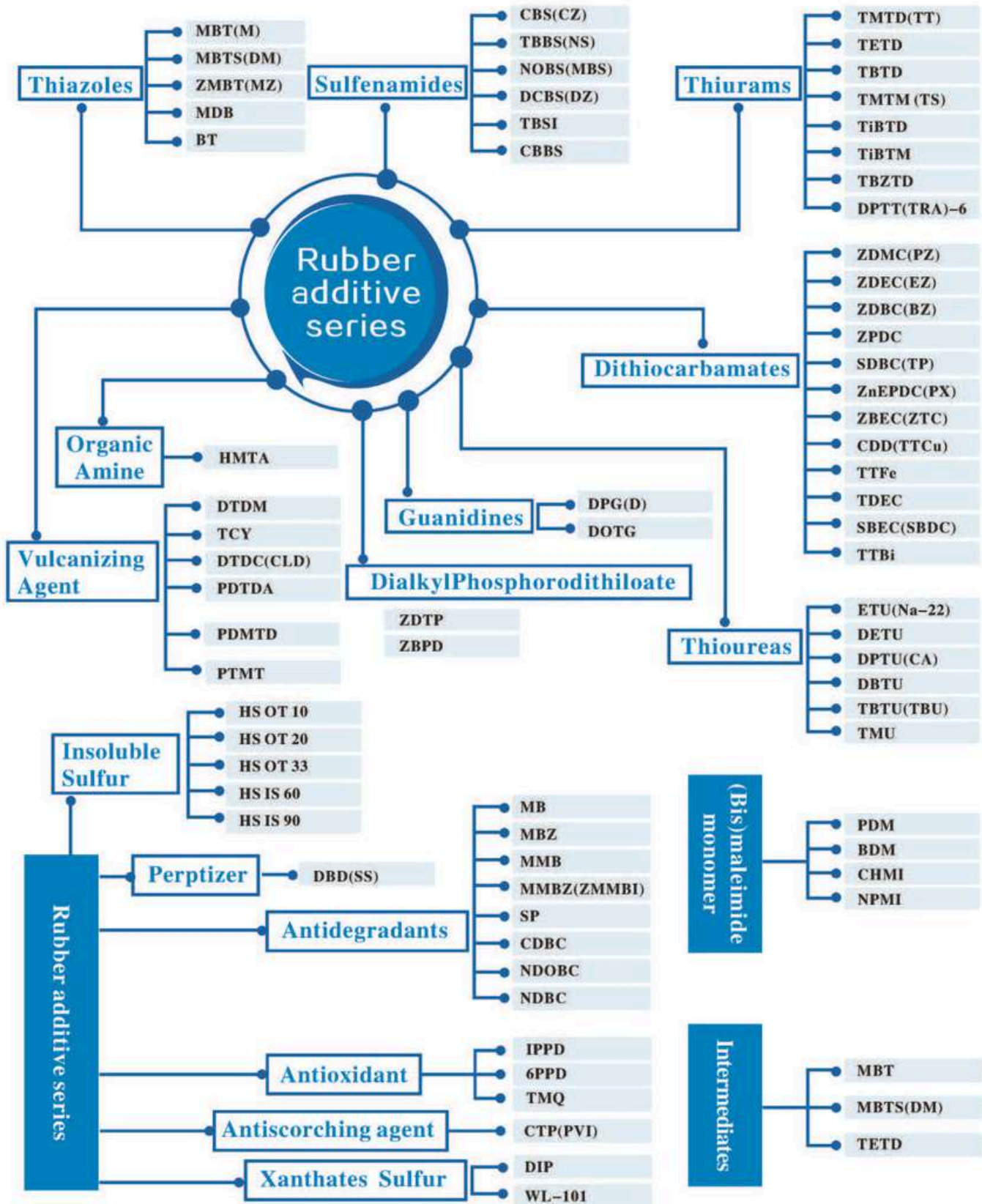
**WANDA TYRE**



**无锡双象橡塑机械有限公司**  
WUXI DOUBLE ELEPHANT RUBBER&PLASTICS MACHINERY CO., LTD.

Contact: Cloud Feng

Phone Number(Whatsapp): +86 13338106611





**XIANG RUN HAO**

### About Us

QingDao Xiang Run Hao Import and Export Co., Ltd (Former name is Qingdao RuiTongFa rubber machinery works, which is founded in 2003) is a professional manufacturer for rubber machinery and rubber moulds such as rubber injection machine, vacuum plate vulcanizing press and automatic plate vulcanizing press, rubber joint machine. We exported rubber machine and rubber moulds to many countries such as India, Chile, Belarus, South America, South Korea, South-East Asia, Japan and Russia etc.

The total export amount is up to more than ten million US dollars.

Through many year's development, constant research and innovation, we became a bigger company with several factories to producing Automatic Vulcanizing Machine, Rubber Injection Molding Machine, Mixing Mill kneader, many kinds of rubber moulds and rubber products. We also supply technology service, rubber compound formula and moulds designing according to customers requirements and production samples. We wish to co-operate with all customers on the basis of equality and mutual benefit.



Three years ago, we have manufactured a ultra large fully automatic plate vulcanizing press ( 2400T, 1600\*3600 ) with a mould in and out for our loyal foreign customers in Chile, which is used to produce mining rubber machinery sapre parts.

We dispatch our technicians were on site to supervise installation and train their worker. The machine are received good remarks from our Chilean customers.



Web1: [www.xiangrunhao.com](http://www.xiangrunhao.com) Web2: <https://rubbermachineryltd.com> Email1: [ruintongfafa888@163.com](mailto:ruintongfafa888@163.com)

Email2: [sr07505@126.com](mailto:sr07505@126.com)

Phone1: +86 13608968028

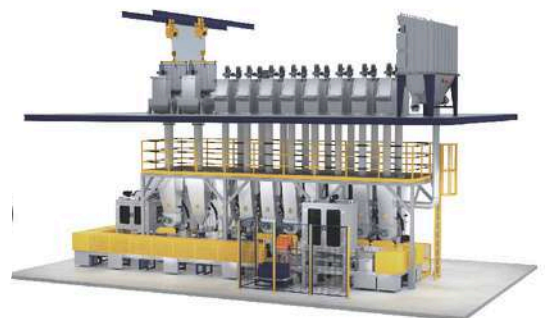
Phone2: +86 13553080267

# Creating a Customized Dark Factory for the Rubber and Plastic Industry

## Providing a More Stable and Flexible Material Handling System

Specializing in R&D and manufacturing for the tire and rubber industry:

- Material pneumatic conveying system
- Mixer upstream equipment system
- High precision fully automatic chemical weighing machine
- Industrial information management and control software
- MES
- Green environmental protection equipment



**Beijing Mach Tiancheng Technology Co., Ltd.**

**Contact: Kitty Zhou Sales Manager(Overseas)**

**Office Add.:** 12th Floor, Block B, Yuhui Building, No. 73, Fucheng Road, Haidian District, Beijing, China-100142

**Mobile:** +86-18254222311

**Plant 1 Add.:** No. 1, Tianxiang Road, Baodi Economic Development Zone, Tianjin, China

**Tel.:** +86-10-88145185

**Fax:** +86-10-88133042

**Plant 2 Add.:** No. 5, Ziwu Road, Shangxing, Liyang, Jiangsu province, China

**Wechat ID:** kittymaochina

**Whatsapp:** +8618254222311

**E-mail:** kitty@machtech.com.cn

**Website:** www.bjmachtech.com



*"Do it Right First"*

## ***Global Manufacturer and Exporter of Custom Precision Rubber Molds and Tools***



### **Why Nova ?**

- Rubber Mold Design Specialists
- Advanced Engineering & Robust Design
- Operator-Friendly Solutions
- High-Yield, High-Consistency Output
- Advanced Cryogenic Finish Technology

### **Get in Touch**

- ☎ +91 63669 23522 & +91 99725 68563
- ☎ +91 98447 48382 & +91 81975 49029
- 🌐 [www.novainternationaltools.com](http://www.novainternationaltools.com)
- ✉ [mktg@novainternationaltools.com](mailto:mktg@novainternationaltools.com)

## **Nova International Tools**

**C-82/1, 2nd 'A' Main Road, Peenya Industrial Estate,  
Peenya 2<sup>nd</sup> Stage, Bangalore-560058, INDIA**

# REDUCE REJECT RATIO



## Use Deogum 80, a rubber additive, for lower mould fouling and better release effect

Deogum 80 is a multipurpose processing additive from D.O.G. Deutsche Oelfabrik. This can be used in a broad range of elastomers as it acts as an internal lubricant. It achieves a clear flow improvement and facilitates the demoulding. In peroxide cross-linked compounds lower mould fouling and better release effect are observed. Deogum 80 also reduces peroxide demand and has minimum effect on physical properties.

## Deogum<sup>®</sup> 80

### I R TUBES PVT LTD.

Sr. No. 29/2, Kharadi, Off Pune - Nagar Road,  
Pune - 411 014.

Contact No. 9689927193, 9850630074

Email : [info@irtubes.com](mailto:info@irtubes.com)

Web : [www.irtubes.com](http://www.irtubes.com)

[in](https://www.linkedin.com/company/i-r-tubes-pvt-ltd-) /company/i-r-tubes-pvt-ltd-

Indenting Agents



FAR EAST ENTERPRISES

*Improved Quality. Better Performance.*

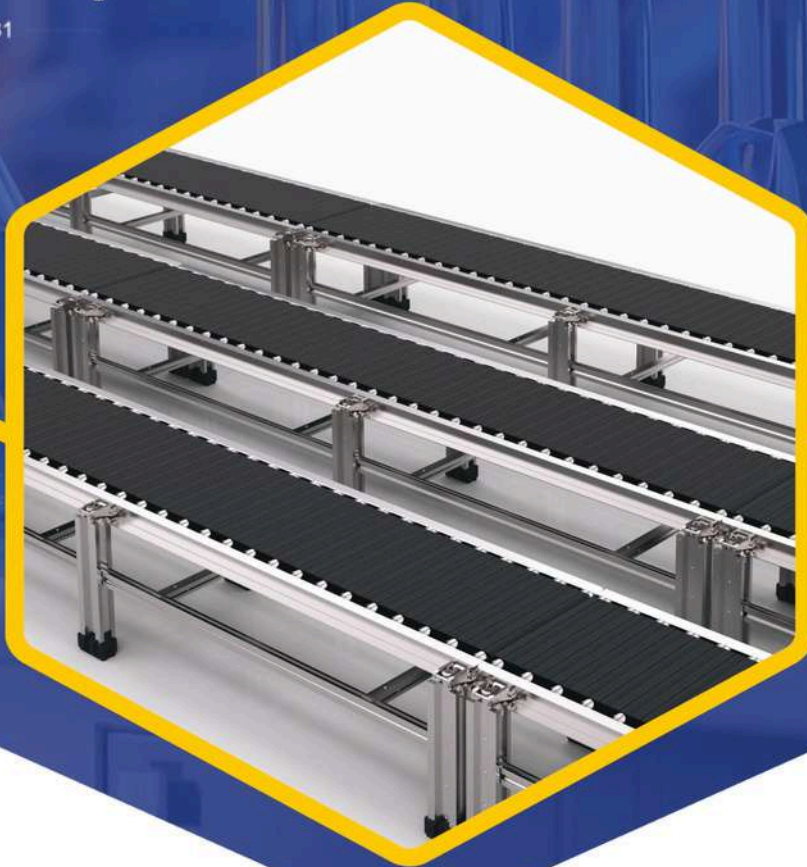
Distributor

**iR TUBES**  
**PRIVATE LTD.**

*Saving Wastage. Increasing Profit.*



Visit our Website



# Homogenizing and Tackifying Resins

## HOMOGENISATOR 501/501D

Improves the homogenous blending of polymers with different polarities and viscosities. Optimized Dispersion and process.

## DEOTACK 1100

Homogenizing and tackifying resins.

## DEOTACK 70DL

Plasticizer with low volatility and good extraction stability.

## DEOTACK ST

Gives excellent building tack.

## DEOTACK RS

Gives excellent green tack.



I. R. Tubes Pvt. Ltd. Sr. No. 29/2, Kharadi. Off Pune – Nagar Road Pune – 411014, Maharashtra, India



9689927193 | 9850647987

# SOLUTIONS FOR LATEX

## PRODUCT PORTFOLIO

- Aqueous Chemical Dispersions
- Composite Cure Masterbatches
- Antioxidant Dispersions and Emulsions
- Latex Stabilizers and Surfactants
- Latex Film Conditioning and Processing Aids
- Thickening Agents
- Silicone Free Defoamers
- Latex Film Dewebbers
- Latex and Coagulant Wetting Agents
- Chemicals for Powder Free Gloves
- Polymer Coatings for Gloves
- Powder Free Coagulant/Anti-tack
- Powder Reducing Agents
- Former Cleaners and Biocides
- Aqueous Colour Pigment Dispersions
- Wax Emulsions
- Specialty Silicone Emulsions and Derivates
- Silicone Oil (Dimethicone)
- Silicone Defoamers
- Chloroprene Latex
- Polyisoprene Latex
- NBR (Nitrile) latex

**R** **RACHANA**  
Aqueous Dispersions  
Latex Chemicals

433/2, Pune Nasik Road, Kasarwadi, Pune 411 034, INDIA. Tele : 020-27125622 Fax : 020-27125622 Cell: 8380095019 / 9422029620

Email : [info@rachanarubber.com](mailto:info@rachanarubber.com)

[www.rachanarubber.com](http://www.rachanarubber.com)



# World Class Advanced Environmental Test Chambers, Vibration Shakers, Polymer Testing Products



We are World Class Supplier of **Environmental Chambers, Vibration Shakers and Polymer Testing Machines** catering to **Automobile | Electronics | LED Lighting | Solar | Defence | Aeronautical Industries | R & D Institutes and Test Labs | Educational**



- Environmental Test Chambers of Temperature Range : -85° C + 180° C
- Humidity Range : 5 - 98% rh
- Thermal Shock Chambers
- Bench Top Chambers
- Faster Temperature & Humidity Chambers
- Solar Panel Test Chambers
- Walk-in type Temperature and Humidity Chambers
- Environmental Stress Chambers
- Ovens
- HAST Chambers
- Temperature Cycling Chambers



**ESPEC** : Provides climatic test chambers such as temperature chambers(ovens),Temperature and humidity chambers, thermal shock chambers.



**IMV Corporation** : Manufactures single axis and multi-axis vibration shakers, and related handheld instruments.

- Earth quake Monitoring Systems
- Electro Dynamic Shakers
- Sound Level Meters
- Vibration Measuring Instruments



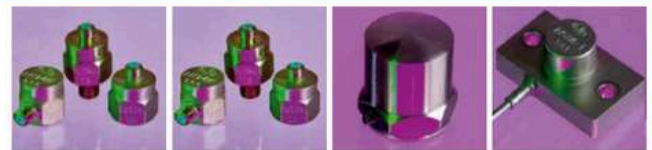
**TOYOSEIKI** : Polymer test Instruments such as automatic densimeter, Melt Flow Indexers, Tensile testing machines, Rheometers.

- UVC Ozone Aging Tester
- Gear Type Oven
- Abrasion Testers
- Melt Indexer Testers
- Tensile Testers
- Hardness Testers
- Impact Testers and Various Testing Machines to cater the needs for Plastic, Rubber, Electric Wire, Paint, Textile, Paper and Pulp Industries.



## Accelerometers & Cables

**DJB Instruments (UK) Ltd** has been manufacturing accelerometers, cables, instrumentation, and accessories for over 40 years. With numerous unique products already available, including water-cooled technology for vibration measurements at 900°C, DJB has a great foundation and history to support the next evolution in its global expansion.



Piezo Electric Accelerometers | Instrumentation | Cables & Accessories

## WASAKI Accelerated Weather Tester Meters

**Iwasaki Electric (EYE)** a worldwide supplier of lighting products and industrial systems, renowned for its highly reliable and technologically advanced products. Iwasaki corporate philosophy is "Employing light technology to create a comfortable society and sustainable environment"

### FEATURES

- Pre-set Various Test Standards\
- Natural Sunlight Correlation
- Stable Testing without Influence from Ambient Air
- Outstanding Reproducibility
- Capable with ASTM D 7869 (XER-W83A)
- Easy Operation and Monitoring



## SHINYEI TESTING EQUIPMENT

- Acceleration and Impact Recorder
- Shock and Vibration Recorder
- Drop Testers
- Mechanical Shock Testers
- Bump Testers



## Testing & Calibration Laboratories

**NABL Accredited Lab as per ISO / IEC 17025**

Testing Standards Covered in the NABL Scope:  
ASTM, AIS, BS, CIE, EN, JSS, IS, ISO, IEC, MIL, QM etc.

**PRESSURE POLYMER TESTS (Non - NABL Scope):**  
Tackness Testing for Polymer Products

### TESTING SERVICES



ENVIRONMENTAL TESTS

DURABILITY TESTS

### CALIBRATION SERVICES



VIBRATION CALIBRATION

SHOCK CALIBRATION

THERMAL CALIBRATION

## SERVICES

• Installation and Commissioning by Factory Trained Engineers

• Rental Services



## Sams Advanced Climatic Technologies Pvt Ltd

ISO 9001 Certified Organization

Plot No. 8 & 9/29, Mirra Industrial Estate, Phase 1, IDA Patancheru, Hyderabad 502319. India.

+91 86889 01255 / +91 63059 26093 | raj@samsact.com | info@samsact.com

Branches : Chennai | Bangalore | Pune | New Delhi | Ahmedabad | Kolkata

www.samsact.com





## **Aarti Steel International Ltd.**

- **Tire Bead Wire – 42000 MT PA (0.80 mm – 2.40 mm)**
- **Spring Steel Wire & Galvanized Wire – 36000 MT PA (0.25 mm – 6 mm)**

Aarti Steel International Ltd. is a flagship company of Aarti Group of industries having business interest in producing steel products like high carbon steel wires and textile. The total turnover of the group is around Rs. 3000 Cr. The company was established in 1979 in Ludhiana which steadily emerged as one of the leading manufacturer of carbon and alloy steel with state-of-the-art technology plant located in Punjab.

In 1992, the company put up its steel wire drawing unit in Ludhiana which later on emerged as one of the leading manufacturer of high carbon steel wire in India with capacity of 78000 MT per annum.

### **Aarti International Ltd.**

G.T. Road, Miller Ganj, Ludhiana - 141 003, (Punjab) India

EMail: [info@aartisteelintl.com](mailto:info@aartisteelintl.com) | [aarti@aartisteelintl.com](mailto:aarti@aartisteelintl.com)

Tel: +91-161-5244100, +91-161-5244200



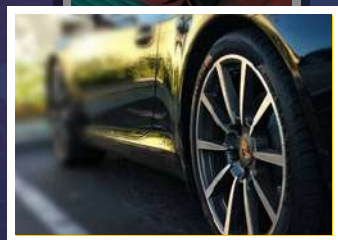
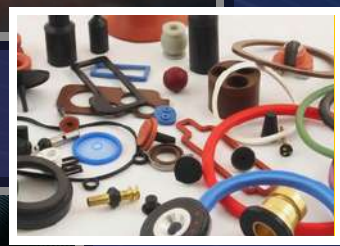
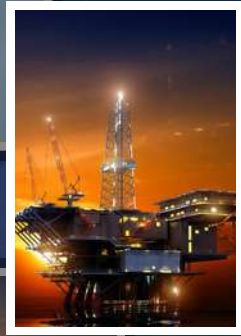
**MITSUFUKU**  
COMPOUND PRIVATE LIMITED

Manufacturers of

# MASTER BATCHES OF BLACK / COLOR COMPOUNDS

to enable our customers to maintain a clean manufacturing environment & focus their resources on post compounding operations without compromising on their formulations.

- General Purpose Polymer Based Compounds :  
NBR, EPDM, SBR, IIR, CR, NR, Etc.
- Specialty Polymer Based Compounds :  
FKM, FFKM, ECO, ACM, AEM, HNBR, AFLAS.
- Made to order rubber compounds catering to  
Industries like :  
**ENGINEERING, AUTOMOTIVE, AEROSPACE,  
RAILWAYS, OIL & GAS ETC.**



**Regd. Office :**

201, Darvesh Chambers, 2nd Floor,  
743 P. D. Hinduja Marg, Khar West, Mumbai 400052, India

**Factory :**

Plot No. 1227 & 1228, Sarigam G.I.D.C., Near Lalji Mulji  
Transport Company, Taluka - Umbergam, District - Valsad  
Gujarat - 396 155, India

C : +91 96876 90740 / 41

C : +91 7359122201 (Sudip Prajapati)

Email : admin@mitsufuku.co.in



AT THE FOREFRONT OF

# RUBBER MACHINERY

TECHNOLOGY & INNOVATION

# Bharaj®

RUBBER PROCESSING MACHINERY

An ISO 9001-2015 Company

- Heavy duty rubber mixing mills in Anti friction bearings 6"x13" upto 26"x84"
- Rubber dispersion kneaders from 5ltrs -150ltrs
- Conveyers/stock blenders
- Hot feed rubber extruders 25mm - 50mm

- Cold feed rubber extruders in plain/ vent Type/ pin barrel type /co-extrusion type Special trainers 45mm-250mm
- Vacuum/compression type rubber moulding machine
- Silicon rubber extruders / mills Strainers/ gear pump strainers (Specialised Silicon Machinery)

- Refiner mill, cracker mills, grinder mills
- Calendars with complete lines, Available in 2,3,4 rolls
- Mixing line, Calendar line on turnkey Basis
- Bale cutters

## INDIA'S LARGEST RUBBER MACHINERY MANUFACTURER



### GEARED RUBBER PUMP STRAINER

HIGHEST QUATY STRAINING OPTIMIZED AT HIGHER MESH & LOWER TEMPERATURE ONLY WITH BHARAJ GEARED RUBBER PUMPS STRAINING AT 150 MESH SIZE.



### RUBBER MIXING TECHNOLOGY

22"X 60" RUBBER MIXING MILL VARIABLE FRICTION VARIABLE RATIO HYD NIPS CE CERTIFIED

150L FULLY AUTOMATIC HYDRAULIC RAM RUBBER DISPERSION KNEADER

KNEADERS MILLS GEAR PUMPS



INDUSTRY LEADER IN CALENDAR MANUFACTURING

### RUBBER CALENDARING TECHNOLOGY

4 ROLL 24X72 OPEN "Z" TYPE RUBBER CALENDAR

2 ROLL  
3 ROLL  
4 ROLL

### RUBBER MOULDING TECHNOLOGY

1200X1200 FULLY AUTOMATIC HYDRAULIC VACUUM COMPRESSION PRESS



### RUBBER EXTRUSION TECHNOLOGY

250 MM COLD FEED RUBBER EXTRUDER

PLAIN VENT PINTYPE



PROUDLY MADE IN INDIA

**BHARAJ MACHINERIES PVT. LTD.**

LEADING MANUFACTURER & EXPORTER  
PLOT NO. 12 & 13, SURVEY NO. 66 HISSA NO. 1/1,  
NAIK PADA, VILLAGE WALIV TALUKA VASAI  
DIST PALGHAR 401 208. MAHARASHTRA

+91 7028244443/8007666123

sales@bharajmachineries.com

mktg@bharajmachineries.com



# RUBBER RAW MATERIALS SUPPLIER

Synthetic Rubbers

Natural Rubbers

Reclaim Rubbers

Carbon Blacks

Silicas

Plasticizers

Accelerators

Peroxides & Coagents

Bonding Agents

Process Additives

Stearates

Activators

Pigments

Antioxidants & Antiozonants

Flame Retardants

Specialty Rubber Compounds

Waxes & Blowing Agents

Resin & Rosin

Specialty Chemicals



## HIND ELASTOMERS PVT. LTD.

📍 702/703 Prasad Chambers, Tata Road No.2, Swadeshi Mills Compound, Opera House, Mumbai-400004, INDIA.

⚙️ H. N. 2921, Godown No. D-1/D-2/D-3 & C-1, Ventura Logistics, Survey No.42, Post Elkunde Village, Mumbai-Nashik Road, Bhiwandi-421302

☎️ +91-22-23612222/23632222    ✉️ mail@hindelastomers.com    🌐 www.hindelastomers.com

MUMBAI : 88280 00777 | NEW DELHI : 73045 59392 | PUNE : 93711 57070 | HYDERABAD : 98857 90009 | AHMEDABAD : 93270 12469





ISO 9001:2015 Certified Company

# CÖBBER

Redefining your journey

**EXTRA**

**Mileage  
GRIP  
SAVINGS**



World's Leading Tyre Retreading Materials Manufacturer

**06235 771 774 | 06235 771 773**  
**sales@cochinrubbers.com**

[www.cochinrubbers.com](http://www.cochinrubbers.com)

# Rubber Seal That Keep Promises.



From extrusion lines to railways, automobiles, pipelines to oil storage tanks — Team Saga delivers precision-engineered rubber seals that solve your toughest challenges.

Because reliability isn't a promise, it's our habit.

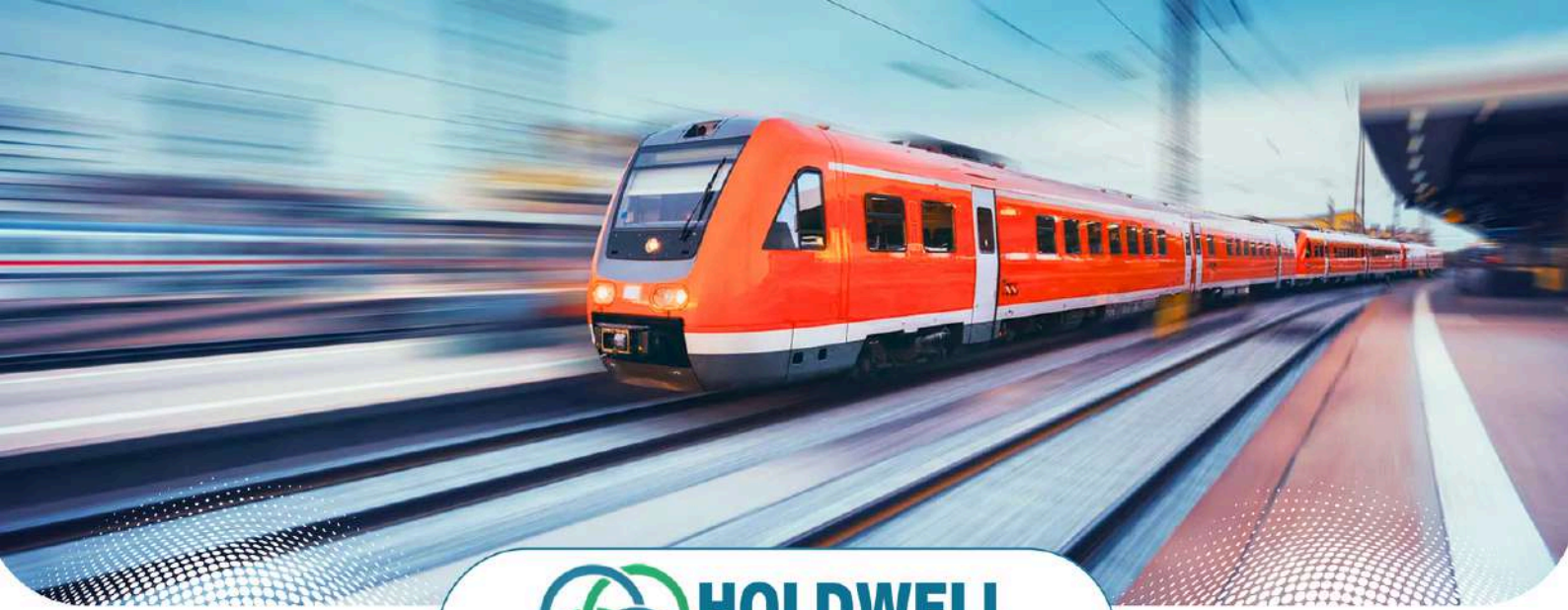
***Unveiling Artistry in Polymers***

**IATF 16949:2016 & ISO 9001:2015 Certified**



[www.sagaelastomer.com](http://www.sagaelastomer.com) |  
[support@sagaelastomer.com](mailto:support@sagaelastomer.com) |  
[+91 90283 19777](tel:+919028319777)



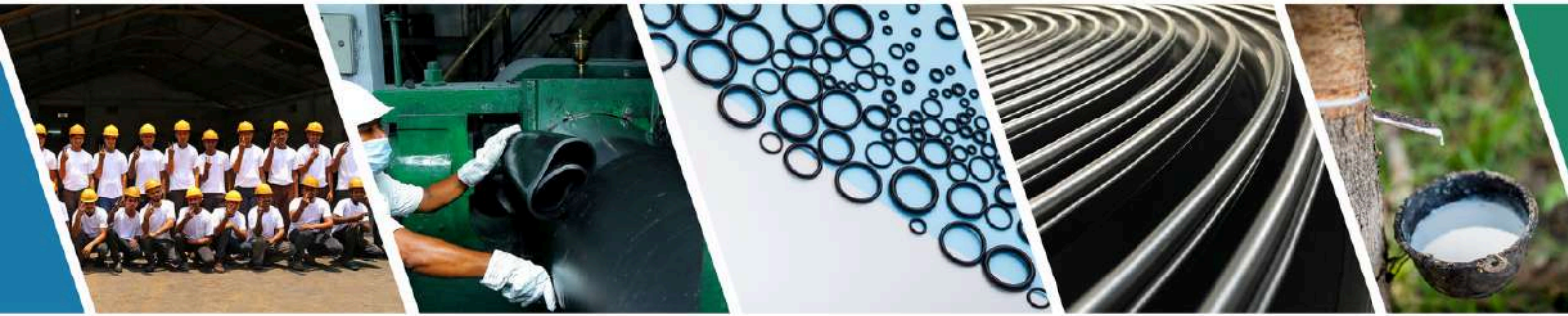


**31 YEARS OF EXCELLENCE**



**CATERING TO**

Railway Track Fastenings & Infrastructure,  
Rubber Sealings Solutions, Advanced Rubber Technical Products,  
Conveyor Belting Solutions ...



**CONTACT US**

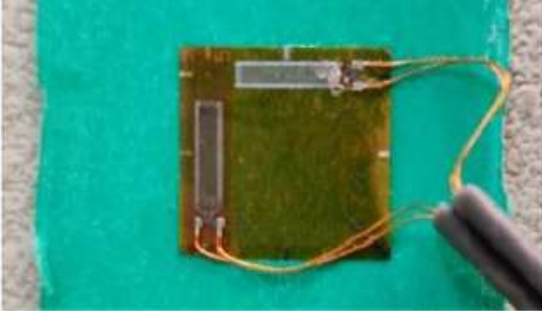
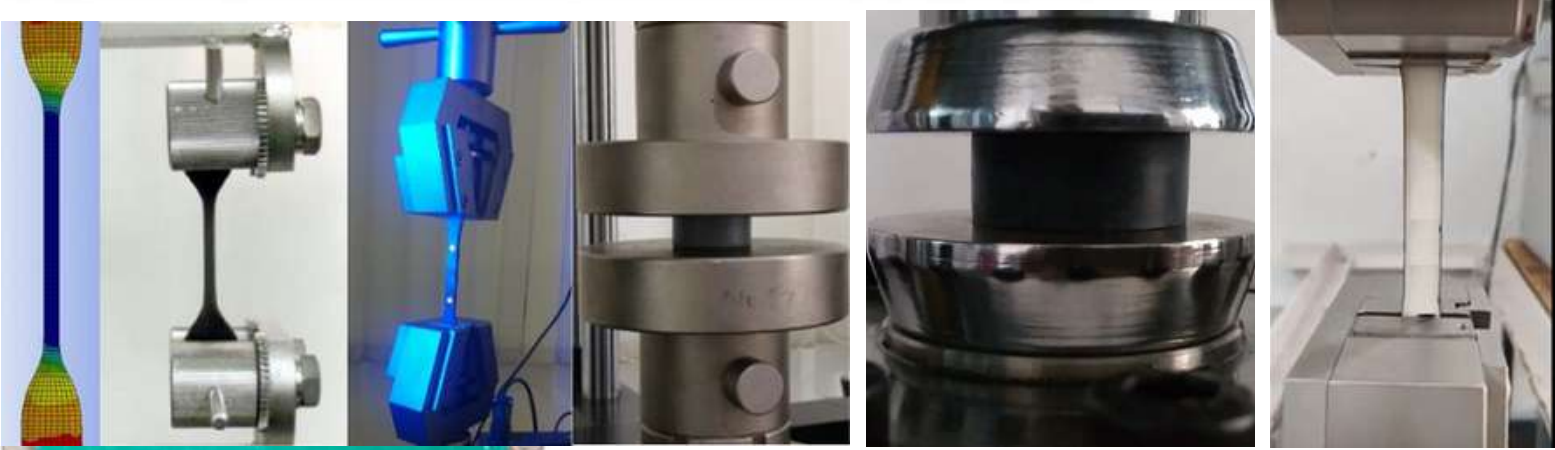
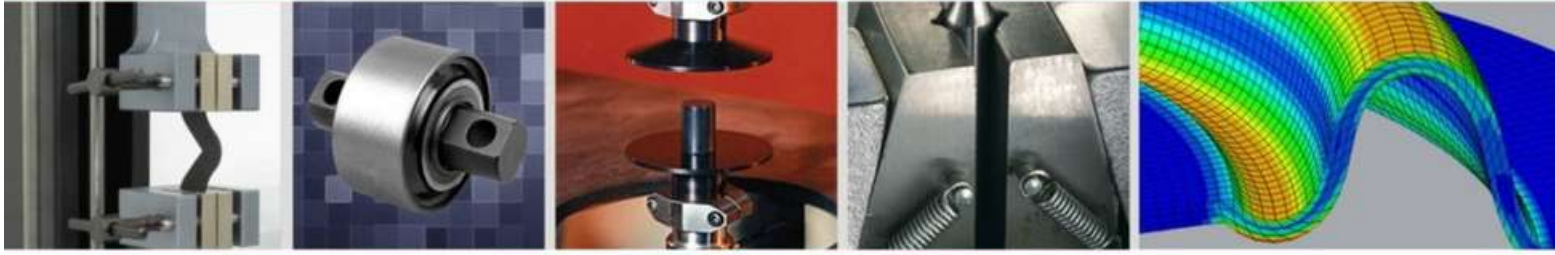
-  +91 33-4061 9006
-  [info@holdwellcomponents.com](mailto:info@holdwellcomponents.com)
-  18, R.N. Mukherjee Road, 8th Floor, Kolkata-700001,  
West Bengal, India.



# ENGINEERING SERVICES

Advanced Scientific and Engineering Services  
**ADVANSES**<sup>®</sup>  
Advanses Laboratory K2S LLP

## MATERIAL TESTING



- STATIC TESTING
- DYNAMIC TESTING
- FAILURE ANALYSIS
- FATIGUE TESTING
- FINITE ELEMENT ANALYSIS
- DESIGN OF POLYMER PARTS & COMPONENTS
- CREEP, AGING, & STRESS RELAXATION TESTS
- CUSTOM TEST SETUPS



+91 9624447567

✉ info@advanses.com

Advanses Laboratory K2S LLP

Plot # 49, Mother Industrial Park, Near Zak GIDC, Off  
Naroda-Dehgam Road, Kadadara, Gujarat 382305. India.

**ELASTOCON**

**CONVEYING CONTINUOUSLY**

Belting division of



# ELASTOCON CONVEYOR BELTS

*Engineered for Excellence.  
Trusted for Performance.*



## **Uncompromised Strength**

*Designed for  
heavy-duty construction  
environments.*



## **Performance That Lasts**

*Built with reinforced  
fabric for ultimate  
durability*



## **Precision Engineering**

*Heat, oil, fire, and  
abrasion-resistant  
grades for specific  
industrial need.*

**ELASTOCON**

**CONVEYING CONTINUOUSLY**



[Sales@elastoconbelts.com](mailto:Sales@elastoconbelts.com)



+91 93031 41006/ +91 90074 77904

+91 98361 49059



### **WORK ADDRESS**

Khasra No, 550, 549/1, 534/3 Vill:  
Kandarka, Ahiwara Road, Kumhari  
Durg-490042, Chhattisgarh, India

### **OFFICE ADDRESS**

18, R.N. Mukherjee Road, 8th  
Floor, Kolkata- 700001  
West Bengal, India



# BEDROCK®

TUFF TYRES *for* RUFF ROADS

**BETTER  
HANDLING AT  
HIGH SPEED**

**DUE TO RICH & SOFT COMPOUND**



BEDROCK TYRES GIVES YOUR 2/3 WHEELER MAXIMUM MILEAGE, CONTROL AND GRIP THROUGH THE DIVERSE ROAD SURFACES AND VARIED WEATHER CONDITION.



**PODDAR TYRES LIMITED**

AN ISO 9001:2015 CERTIFIED COMPANY

H.O.: 5-D, COURT CHAMBERS, 35 NEW MARINE LINES, MUMBAI-400 020, INDIA  
PH.: (+91-22) 2200 6554, 2200 6553, 2200 4812 • E-MAIL: PTL.MUMBAI@BEDROCKTYRES.COM  
WORKS:- PODDAR NAGAR, G.T. ROAD, JUGIANA, LUDHIANA- 141 014 (PUNJAB), INDIA  
PH.: (+91-161) 2511 556-560 • E-MAIL: PTL.LUDHIANA@BEDROCKTYRES.COM  
FOR ENQUIRY (WHATSAPP): +91-99587-45554 • E-MAIL: EXPORT@BEDROCKTYRES.COM

[www.bedrocktyres.com](http://www.bedrocktyres.com)



# *SRM EXOFLEX PVT LTD*

## **MANUFACTURER OF**

Rubber Expansion joints, Bellows, Rubber Lined Pipes, Tanks & Vessels;  
Injection & Compression Moulded Rubber Components



179/ 40, Badu Road, Bright Wire Industrial Complex, Near BSF  
Camp, Madhyamgram, Kolkata 700 128. West Bengal

## **CONTACT US:**

**Email :** [sales@srmexoflex.com](mailto:sales@srmexoflex.com) / [rakeshdugar@live.com](mailto:rakeshdugar@live.com)

**Call / Whatsapp :** +91 93310 18626

# CONSULTING SERVICES



**Van T. Walworth**

Product Design &  
Development Specialist

## Rubber Industry Expert

- Molds & Processes
- Troubleshooting
- Virtual Training
- Product Design
- Project Management
- Intellectual Property
- Expert Witness

*Consulting Fees and/or Travel Cost Assessed Case-by-Case*

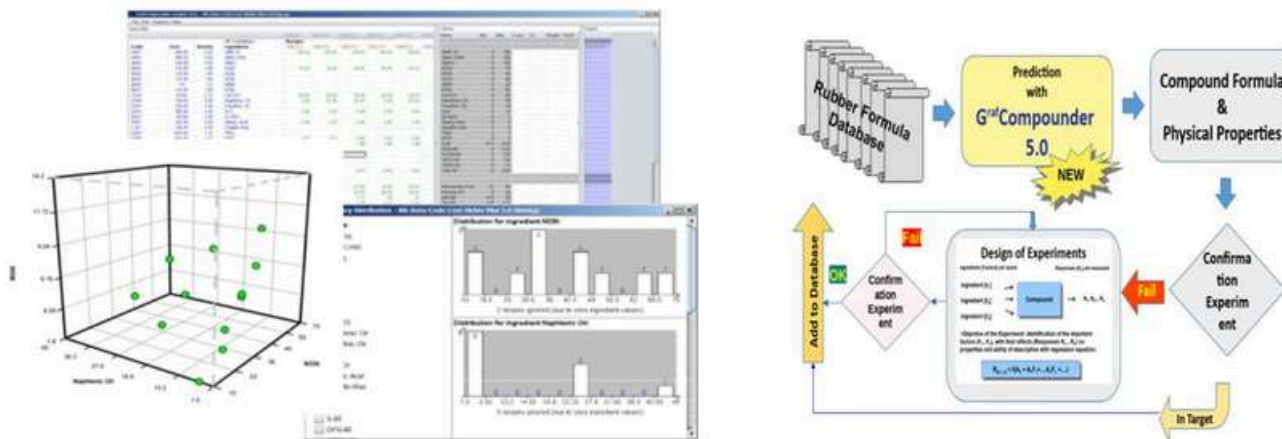
**For More Information, Contact:**

**[van@prdsteam.com](mailto:van@prdsteam.com)**

**+1.615.337.2977**

# GrafCompounder 5.0

## AI-Driven Innovation in Rubber Formulation

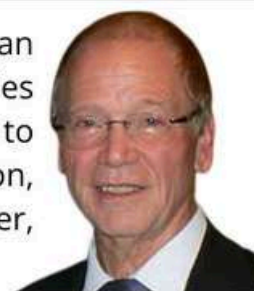


- AI-powered assistant for faster, more accurate compound development.
- Combines data intelligence and decades of formulation know-how.
- Reveals optimized recipes for tires, seals, hoses, and other applications.
- Reduces lab time, waste, and costs through predictive design.
- Supports collaboration and preserves valuable R&D insights.
- A true catalyst for smarter, data-driven innovation in rubber compounding.

## *Empowering Rubber Chemists for Intelligent Compound Design*

*"Adopted globally by hundreds of compounders and researchers."*

GrafCompounder 5.0 has been developed by **Dr. Hans-Joachim Graf**, an experienced rubber technologist and formulation expert with five decades of rubber industry and research experience. He has dedicated his career to advancing rubber compound design through data analytics, automation, and AI-based tools, helping chemists and engineers achieve faster, smarter, and more reliable formulation results.



**[www.grafcompounder.de](http://www.grafcompounder.de)**

For a demonstration, please contact: **Dr. Hans-Joachim Graf** (h-jg\_consulting@t-online.de)

# ELL Technologies

Austin, Texas



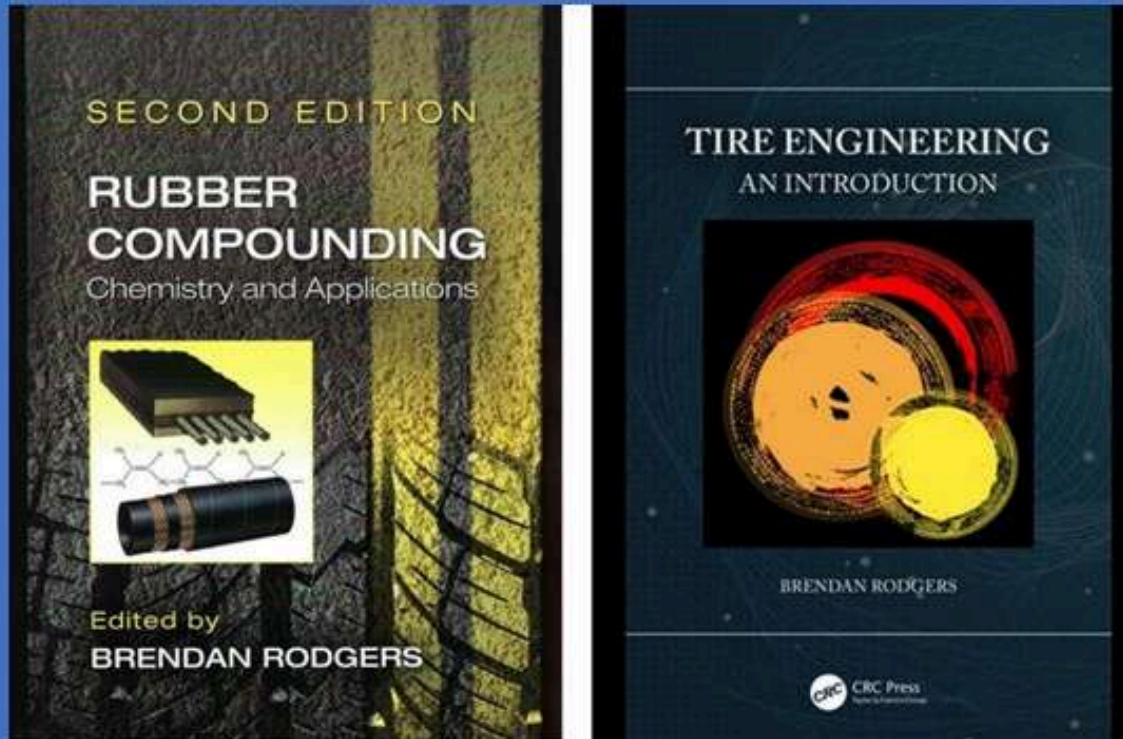
ELL Technologies LLC

Innovating the Future in Tire Materials and Engineering

ELL Technologies guides the way in global tire and rubber compounding, tire engineering, and manufacturing

We deliver best in class technology, elastomer materials science and formulations, technology consulting, and team integration

Core Texts in Rubber Compounding and Tire Engineering  
From ELL Technologies LLC

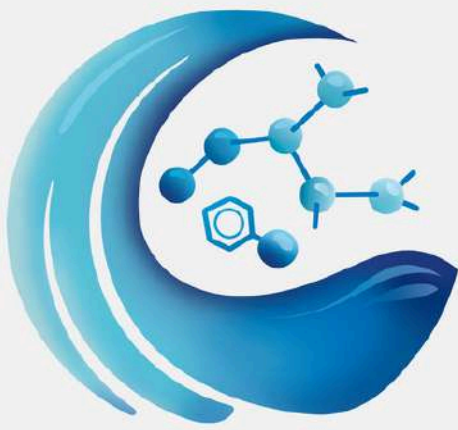


Contact us today:

[www.ELL-Technologies.com](http://www.ELL-Technologies.com)

[Brendan.Rodgers@ELL-Technologies.com](mailto:Brendan.Rodgers@ELL-Technologies.com)

+1 (281) 770 2861



# Rheologix

*Consulting, Training, & Sales services to  
get your elastomer business flowing*

## Sam Porter

Founder / Consultant

SamPorter@  
RheologixServices.com

+1 (832) 302-9841



~ Compound Development

~ Mold Design

~ Process Optimization

~ Design Strategies

~ Df Manufacturability

~ Cost Reductions

~ Molding Simulation

~ Fatigue Simulation

~ Quality Improvements

~ Custom Training

~ Project Management

~ IP Support

~ Failure Analysis

~ Expert Witness

~ Sourcing/Supplier Dev

~ Technical Sales Rep

~ Elastomers, Phenolics

WhatsApp



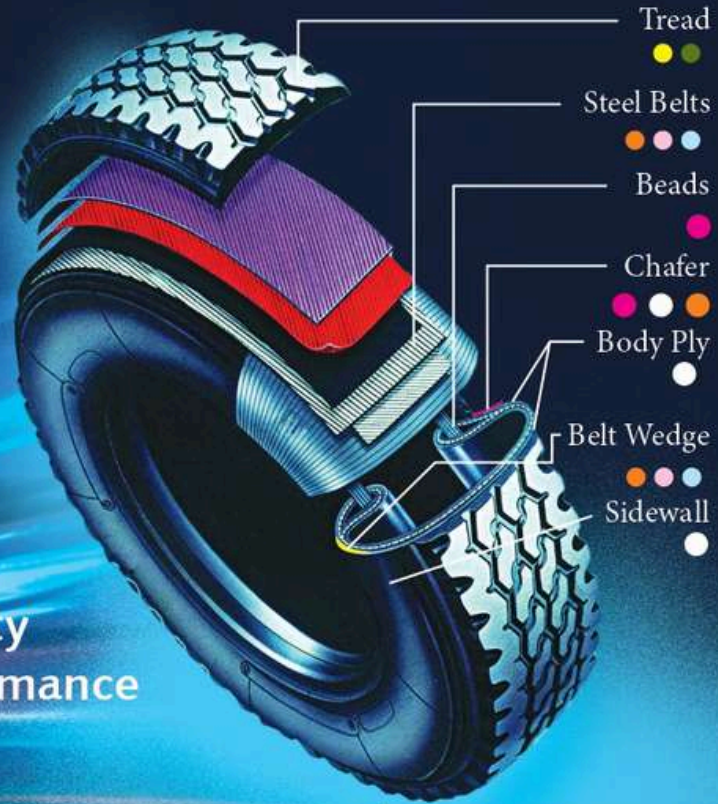
WeChat



RheologixServices.com



- Tackifier Resin
- Super Tackifier Resin
- Reinforcing Resin
- Tread Enhancement Resin
- Bonding Resin
- Dry Bonding Resin
- Resorcinol Dispersions



**Uncompromising Quality  
with Unmatched Performance**

**TACKIFIER RESINS**

FINOREX 1068  
FINOREX 1068H  
COLOFIN NS  
FINOREX CP-90

**SUPER TACKIFIER RESINS**

FINOREX KR 140  
FINOREX TR 140

**REINFORCING RESINS**

FINOREX PN 160B  
FINOREX RR 90 & 90H  
FINOREX RR 95 & 95H  
FINOREX RR 110

**TREAD ENHANCEMENT RESIN (TEA)**

PAMS RESIN  
FINOREX AMS 85 & 100  
TERPENE PHENOL RESIN  
FINOREX CP-90

**POLYTERPENE RESIN**

FINOREX PT

**CUT & CHIP RESISTANT RESIN**

FINOREX CCR 120

**BONDING RESIN**

RF RESIN  
FINOREX B18S  
FINOREX B19S

**RF STYRENE RESIN**

FINOREX B20S  
PRF RESIN  
FINOREX BPRF

**DRY BONDING AGENT**

ACMEBOND HMMM 65%  
ACMEBOND HMMM 72%  
ACMEBOND HMT

**RESORCINOL DISPERSION**

RESORCINOL - SILICA BLEND  
FINOREX RS  
RESORCINOL - STEARIC BLEND  
FINOREX RSA

**FLAGSHIP BRANDS**

Acmecure/Mercure (Accelerators), Acmenox / Mernox (Antidegradants), Peptizol (Peptizers)  
Acmetol (Processing Aids), Acmebond (Dry Bonding Agent), Acmeantistick (Antitack Batch of Powder)  
Finorex (Resins), Finolink (Anti-reversion Agents), Finosil (Coupling Agents)

**FINORCHEM LIMITED**

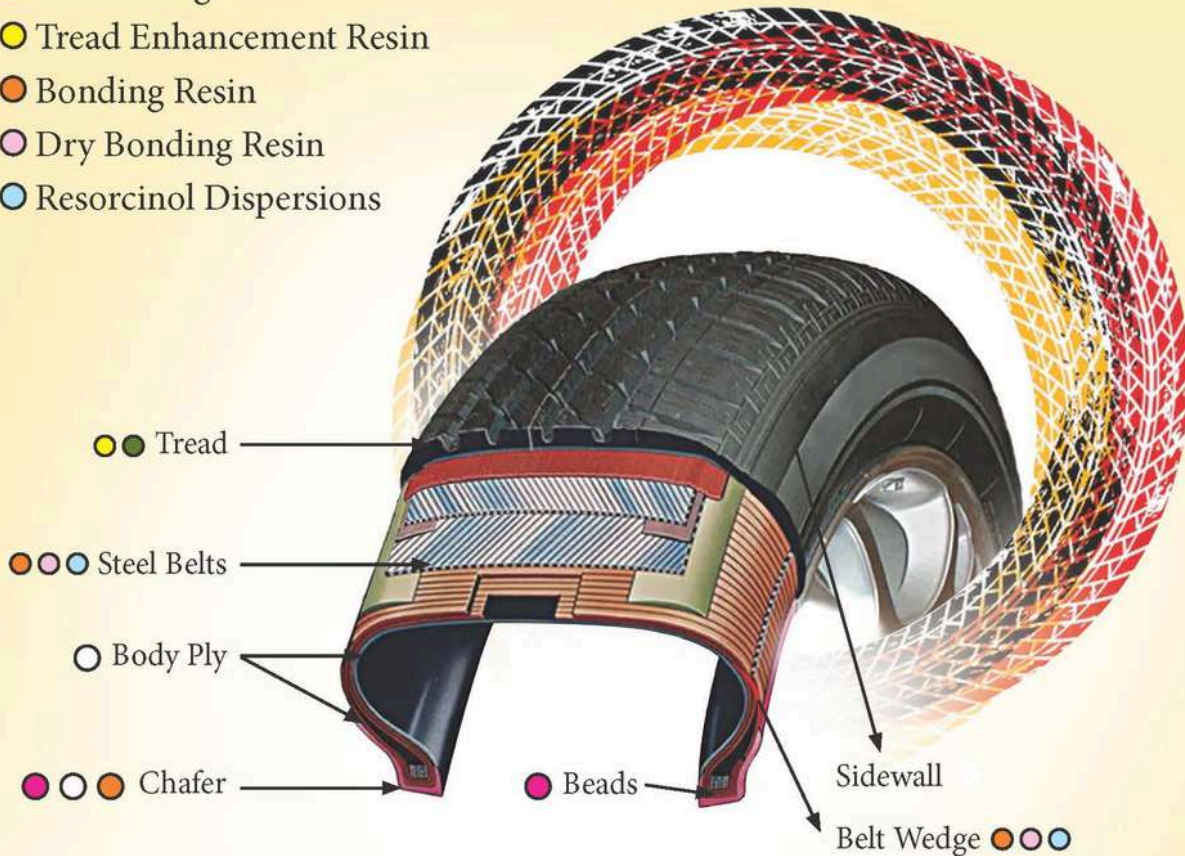
9E, Saket Apartment, 2 Ho Chi Minh Sarani, 9th Floor, Kolkata - 700 071  
+91 033 33228 26195 • corporate@finorchem.com • www.finorchem.com



Scan QR Code and see Brochure

# UNRIVALLED QUALITY AND PERFORMANCE

- Tackifier Resin
- Super Tackifier Resin
- Reinforcing Resin
- Tread Enhancement Resin
- Bonding Resin
- Dry Bonding Resin
- Resorcinol Dispersions



## FLAGSHIP BRANDS

Acmecure/Mercure (Accelerators), Acmenox / Mernox (Antidegradants), Peptizol (Peptizers) Acmetol (Processing Aids), Acmebond (Dry Bonding Agent), Acmeantistick (Antitack Batch off Powder) Finorex (Resins), Finolink (Anti-reversion Agents), Finosil (Coupling Agents)



**FINORCHEM LIMITED**

9E, Saket Apartment, 2 Ho Chi Minh Sarani, 9th Floor, Kolkata - 700 071

+91 033 33228 26195 • [corporate@finorchem.com](mailto:corporate@finorchem.com) • [www.finorchem.com](http://www.finorchem.com)

# SLACMA

Sri Lanka Automotive Component Manufacturers Association

## Representing Sri Lanka's **AUTOMOTIVE COMPONENT MANUFACTURING INDUSTRY**



### **STRONG INDUSTRY ADVOCACY**

Championing policies that protect and grow Sri Lanka's auto component sector.



### **EXPERT BUSINESS SUPPORT**

Providing expert guidance on operations and industry best practices.



### **GLOBAL BUSINESS BRIDGE**

Connecting you to international partners and trade opportunities.

## **JOIN WITH SLACMA**

Become part of a thriving community driving innovation, collaboration, and growth in Sri Lanka's automotive component industry.



[www.slacma.lk](http://www.slacma.lk)



[info@slacma.lk](mailto:info@slacma.lk)



+94778651441

# LANKA HARNESS CO., PVT LTD.

Automobile Safety People



**"We Engineer Safety.  
We Engineer Trust."**

Trusted by Global Automotive Leaders including:



## OUR PRODUCTS

- Seat-belt switches & wire Harnesses
- Air bag Sensor Harnesses,
- Sun visor arms
- All types of springs and spring brackets .



IATF 16949 Certified – 1 PPM Defect Tolerance Rate



Japanese Collaboration, Sri Lankan Excellence

+94-11-2487246/8 <https://www.lankaharness.com>  
lankaharness@lankaharness.com  
Lanka Harness CO., Pvt Ltd,  
Block B, Export Processing Zone ,Biyagama



"Making Journeys Smoother Since 1981"

**BOPITIYA AUTO**

**Sri Lanka's Largest  
Suspension & Fastening  
Auto Spare Parts Range**



**Manufacturers, Distributors and Exporters of Quality Automotive Fastening and Suspension Components in Sri Lanka**



**Bronze Bushes**



**Spring Pins**



**U Bolts**



**Shackle Pin with Brackets**



**Shackle Brackets**



**Leaf Springs and Assembly Sets**



**Rubber Auto Parts**



**Co-Po-Ytn- Nyolon Bush  
(Heavy Duty Long Life)**



**Silent Block  
Bushes**



**Bolts and Nuts**



**Mounts**

**MACHINIZED GREEN FOUNDRY EQUIPPED WITH INDUSTRIAL ENGINEERING**



**" Quality Spare Parts with International Standards from Bopitiya Auto Always"**

**Address :No. 668, Nugape, Pamunugama.  
Tel : 011 4830541 / 075 0523741  
E mail : info.bopitiyaauto@gmail.com**



# SRI LANKA'S LEADING FIBERGLASS PRODUCTS MANUFACTURER

SPECIALISTS IN HIGH QUALITY  
FIBERGLASS PRODUCTS LOCALLY  
AND INTERNATIONALLY



## **AUTOMOTIVE**

BUMPERS | DOUBLE CAB CANOPIES AND  
ALL OTHER PLASTIC AND FIBERGLASS ITEMS



## **FURNITURE**

CHAIRS AND TABLES INCLUDING CHAIRS  
FOR STADIUMS AND AUDITORIUMS



## **MARINE**

FISHING BOATS | KAYAKS | AND INFLATABLE  
DINGHY BOATS FOR LIFE SAVING AND  
DISASTER MANAGEMENT



## **CONSTRUCTION**

WATER TANKS | CHEMICAL TANKS |  
WATERPROOFING | ROOFING SHEETS  
AND PIPES



## **DECORATIVE & LANDSCAPING**

PLAQUES | PONDS | STATUES  
AND CUSTOM WALLS

## **FRP TECHNOLOGIES**

WE UNDERTAKE  
ANY TYPE OF CUSTOM  
FIBERGLASS PRODUCTS  
AND MOULDS

 **FRP TECHNOLOGIES (PVT) LTD.**  
No. 134, Batagama North, Ja-Ela.

 General Email: [info@frp.lk](mailto:info@frp.lk)

 Website: [www.frp.lk](http://www.frp.lk)



**011 222 9244**  
**076 908 1608**

RUBBER AND PLASTIC AUTO MOBILE SPARE  
PART MANUFACTURERS - SRI LANKA

WWW.SACO.LK

# SACO POLYMER PRODUCTS



**SPARE PARTS FOR JCB / MAHINDRA / TATA / LEYLAND / KOMATSU**

No.512/A, Freeman street, Anuradhapura, Sri Lanka

dariussaco@gmail.com +94 7777 32586 +94 2549 27228

We are the  
Leading  
**AUTOMOBILE  
SEAT  
MANUFACTURER**  
to OEM  
Standards



Foam  
Manufacturing



Seat Trim  
Pattern  
Development



Seat Trim  
(Cover)  
Manufacturing




Custom  
Automotive &  
Marine Seating



**AUTO  
FOAM**

 **AUTO FOAM (PVT) LIMITED**  
No. 135, Batagama North, Ja-Ela.

 General Email: [info@autofoam.lk](mailto:info@autofoam.lk)

 Website: [www.autofoam.lk](http://www.autofoam.lk)

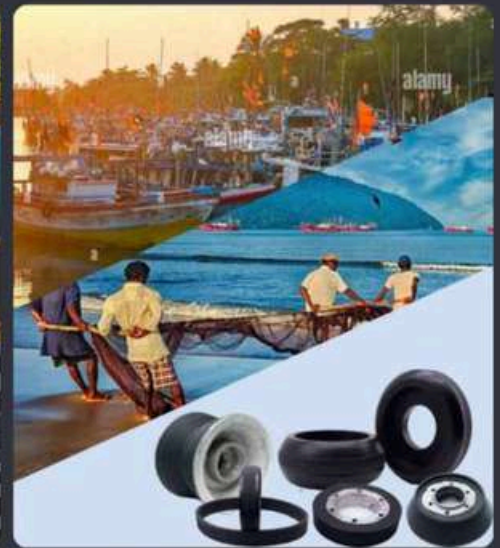
 **077 779 1820 | 076 861 6565**



# St. Anne Rubber



The Sprit of Quality



Office: St Anne Rubber Goods, 767C st. Xavior Rd, Wennappuwa  
Factory: St Anne Rubber Goods Araliya Mawatha Dankotuwa  
Phone: +94 31 4935300 Mobile Phone: 0777358899, and 0777886948  
Web: [www.stannerubber.com](http://www.stannerubber.com) What's App no: +94761165274



# Accolade Engineering

An OEM approved precision wire harness manufacturer

We specialise in designing & manufacturing top-tier wire harnesses that are compliant with the highest industry standards whilst being cost competitive.



2 Wheelers



3 Wheelers



EVS



SUVS



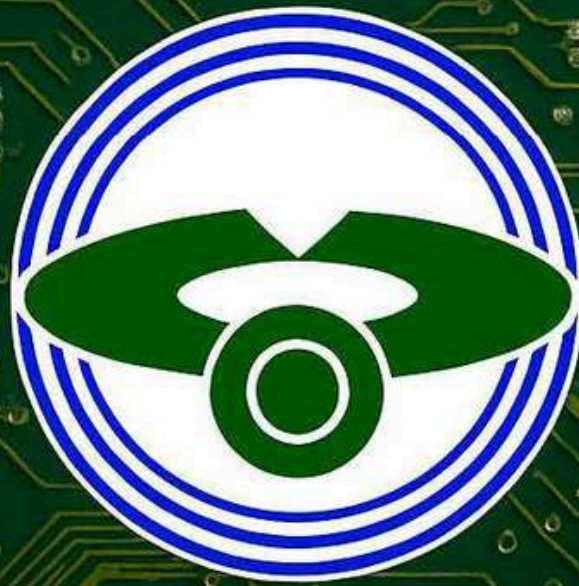
Trucks

+94 11 228 7266 | +94 76 241 0590

135/F, Batagama North, Ja-Ela, Sri Lanka

[www.accoladeengineering.com](http://www.accoladeengineering.com)

[info@accoladeengineering.com](mailto:info@accoladeengineering.com)



**TOS LANKA CO.(PVT)LTD**

**Partnering Global Supply Value Chain  
in High Tech Electronic Assembly**




**RIDE with CONFIDENCE**  
**GRIP with PRECISION!**




**DTH TYRES (PVT) LTD.**

No. 35/6, Shop place, Kaduruwela,  
Sri Lanka.

 [info@dhthyres.com](mailto:info@dhthyres.com)

 [www.dhthyres.com](http://www.dhthyres.com)

 +94 71 7 985 992



# DULANKA INTERNATIONAL

**QUALITY IS OUR PRIORITY**  
**LEADING MANUFACTURER OF RUBBER PRODUCTS**



- DAG TYRE
- REBUILD TYRE
- TREAD LINERS
- CUSHION GUM
- SOLID TYRE
- HONEYCOMB CARPET
- OTR TYRE REBUILDING
- SOLID TYRE REBUILDING AND PNEUMATIC TYRES REBUILDING



## DULANKA INTERNATIONAL

LEADING MANUFACTURER OF DAG, REBUILD TYRES, TREAD LINERS AND CUSHION GUM

Head Office : No.:100/1, Sri Dharmarama Road, Ratmalana.

E-mail : [dulankainternational@gmail.com](mailto:dulankainternational@gmail.com) Web : [www.dulankainternational.com](http://www.dulankainternational.com)

FACTORY : St. George Estate, Yatadola, Mathugama. Tel.: 0342241216 / 0773835555 / 0773835558 / 0773835500 Fax : 0382245100

**Quality is our priority**

COVID-19

How can people protect themselves?



Wash hands thoroughly with soap



Cover your face when coughing and sneezing



Face masks (properly worn) help reduce the effectiveness

  
**30+** | **100+**  
 Countries | Global Brands

# TEXSTRETCH

Becoming You...

TOTAL MOBILE WORKOUT SOLUTION



100% Natural Latex  
 Magical Layer Technology  
 Smooth Rebound Elasticity  
 Unique Tear-Free Protection  
 Bio-Degradable  
 World of Colours  
 Product for Everyone



Bands



Tubes



Sports specific



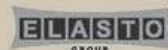
**Textrip (Pvt) Ltd.**  
 Elasto Group of Companies

**Corporate Office and Factory:**  
 Elpitiya Road, Bentota 80500, Sri Lanka.  
 General: + 94 (0)34 2270007  
 Fax: + 94 (0)34 2270008  
 Mail: info@elasto.lk

**Registered Office and Showroom:**  
 No. 122, YMBA Building,  
 Sir Baron Jayathilake Mawatha,  
 Colombo 00100, Sri Lanka.  
 Tel: +94 (0)11 242 2580

**Texstretch Sports**  
 G-73 Liberty Plaza,  
 No.250/10, Ground Floor,  
 R.A. De Mel Mawatha, Colombo 00300,  
 Sri Lanka. Tel: +94 (0)11 257 5840

**Sales and Marketing**  
 Hotline: +94 (0)34 221 5500  
 Mail: sales@elasto.lk  
 Sri Lanka: +94 (0)71 869 3949  
 International: +94 (0)71 766 9820



ISO 9001:2015  
 ISO 14001:2015  
 ISO 14064-1:2018  
 ISO 45001:2018  
 CERTIFIED

CERTIFIED FOR ETHICAL TRADING

# ENGINEERING EXCELLENCE IN EVERY RETREAD



**DTH SUPER DAG (PVT) LTD.**

No. 35/6, Shop place, Kaduruwela,  
Sri Lanka.



[info@dthtyres.com](mailto:info@dthtyres.com)



[www.dthtyres.com](http://www.dthtyres.com)



+94 71 7 985 992



# **CEYTRA**

## **BUILT TO LAST. DESIGNED TO PERFORM.**

At Ceytra, precision isn't a feature—it's our foundation. We manufacture a wide array of industrial parts designed for performance, reliability, and durability in the most demanding environments. Our engineering excellence and commitment to international quality standards make us a trusted partner for industries across the globe.

### **Our Specialized Industrial Product Range**



Industrial Parts, Mounts, Bellows, Rings & Caster Wheels, Vibration Pads, Couplings, Grommets, Washers, Rubber bends, Rings, Gym mats & Carpet

Precision-molded for seamless integration and peak performance.

### **Why Choose Ceytra for Industrial Parts?**



Trusted by  
Global Supply  
Chains



Resilient  
in Harsh  
Conditions



Designed for  
Safety &  
Efficiency



Sustainably  
Manufactured

When performance matters, trust Ceytra to deliver. Let us help you solve challenges through smart rubber engineering.



+94 (0)11 484 5565



info@ceytra.cwmackie.com



ceytra.com



I.D. B Industrial Estate, Aramangolla, Horana, Sri Lanka, 12400.



# CEYTRA

## SECURE. FLEXIBLE. RELIABLE.

In today's fast-moving world, logistics demand solutions that are both strong and adaptable. Ceytra's rubber-based logistic components are engineered to safeguard cargo, streamline operations, and withstand the pressures of modern transportation systems.

### Rubber Solutions for Smarter Logistics



#### Roll Container Straps:

Designed for secure and reliable cargo management.



#### Tarp Straps:

Flexible strength that withstands extreme conditions.



#### Rubber Bumpers:

Engineered for impact resistance and durability.



#### Small Tyres & Caster Wheels:

For smooth mobility across diverse applications.



#### Rubber Fenders:

Heavy-duty protection for marine and loading applications.

### Why Ceytra Logistic Solutions?



Trusted by  
Global Supply  
Chains



Resilient  
in Harsh  
Conditions



Designed for  
Safety &  
Efficiency



Sustainably  
Manufactured

When performance matters, trust Ceytra to deliver. Let us help you solve challenges through smart rubber engineering.



+94 (0)11 484 5565



info@ceytra.cwmackie.com



ceytra.com



I.D. B Industrial Estate, Aramangolla, Horana, Sri Lanka, 12400.



# Autoways

AUTOWAYS PRIVATE LIMITED

**FITRUN**

**HIMAX**

**TYRE INNER FLAP**

Leading the Way in Sustainable Tyre Retreading  
**REBUILDING TYRES. REVIVING THE PLANET**

Autoways Private Limited is Sri Lanka's trusted name in premium tyre retreading, repair, and tread manufacturing. With plants in Anuradhapura, Pallekelle, and Kuruwita, we deliver eco-friendly and cost-effective solutions that extend tyre life and protect the environment.

Hot & Cold Tyre Retreading

Tyre Repair & Maintenance

Solutions for Logistics, Construction & Agriculture Fleets

Tread Manufacturing

## KURUWITA

STAGE • 01, INDUSTRIAL STATE,  
PARADISE KURUWITA.  
TEL: 025 - 4934956  
+94 25 493 4957, +94 71 4193 860  
E-mail : [info@autoways.lk](mailto:info@autoways.lk)

## PALLEKELE

INDUSTRIAL STATE, PALLEKELE.  
TEL: 025 - 4934956  
+94 25 493 4957, +94 71 419 3860  
E-mail : [info@autoways.lk](mailto:info@autoways.lk)



**Extended Operating Time**

Due to low heat Build - up

## LOWER

Emission of carbon particles into the Environment

## LOWER

Production of Solid Waste



**COMPEER PLUS**

Premium Grade Tyres

## EXTENDED

Battery Performance in Electric Forklifts

## EXTENDED

Designed for extended running with load

© +94 76 499 5436  
www.bgnindustrialtires.com

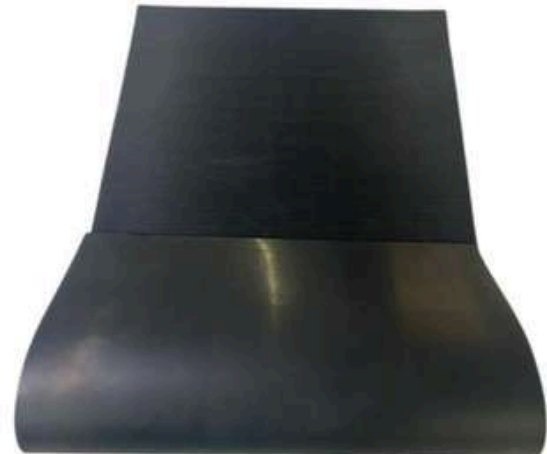
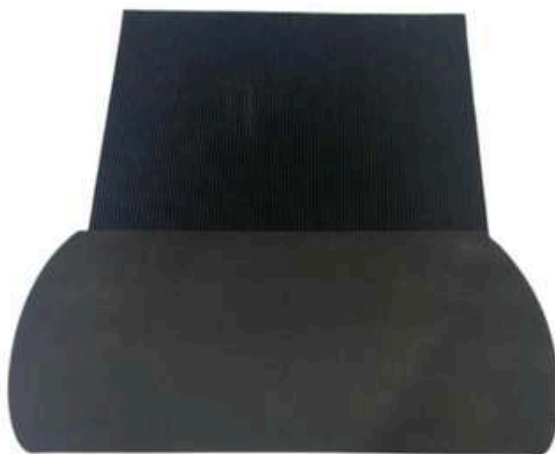
PREMIUM  
FORKLIFT  
TYRES



# Pioneers in World Class MATS & FLOORING

Continuous Sheet

Groove Matting



**RICHARD PIERIS EXPORTS PLC**

A RICHARD PIERIS COMPANY



rpesales@arpico.com



www.arpicorubber.com



+94 74 370 5528



Made in Sri Lanka





# Clinco

Rubber Mouldings (Pvt) Ltd.

Dostarawatta, Mudukatuwa,  
Marawila, Sri-Lanka  
Tele: +94 32 225 4798  
Fax: +94 32 225 5205  
info@clincorubber.com  
www.clincorubber.com



## Plunger Cup

Strong suction, durable rubber. Clears clogs fast in sinks, toilets, and drains. Comfortable grip, easy to use. A reliable essential for every home, office, or maintenance kit.

Handle Length - 285 mm, 305 mm, 320 mm



## Rubber Rings

Flexible, durable seals for secure water pipe connections. Prevents leaks under pressure. Resistant to wear, heat, and corrosion. Essential for plumbing, irrigation, and industrial water systems.

Size- Multiple Size Options



## Rubber Ramp

Durable, slip-resistant, and weatherproof. Perfect for curbs, steps, and thresholds. Easy to install—no tools needed. Ideal for wheelchairs, carts, & foot traffic. Safe access made simple.

Size- Multiple Size Options





# Automatic weighing systems



**ACCURACY**



**REPEATABILITY**



**TRACEABILITY**



**MONETARY SAVINGS**



Lawer S.p.A. - Cossato (Biella) Italy  
sales@lawer.com | www.lawer.com



**TechnoBiz**  
**EXECUTIVE**  
**DIPLOMA**

*A **Unique** Online Program  
Customized for Each Participant  
Designed for Industry Excellence*

***Available Programs***

**RUBBER INDUSTRY**  
***Technology & Management***


*Flexible Time Length: 3,6,9 & 12 Months*

**RUBBER COMPOUND**  
***Technology & Management***

*Flexible Time Length: 2,4,8, 10 & 12 Months*

**Merit-Based Scholarships Available !!**

<https://diploma.technobiz.org>





# RUBBER & TYRE EVENT

# GARTE

TH  
**7**

## Global Rubber Latex & Tyre Expo

**10-12 MARCH 2027**  
**BANGKOK, THAILAND**  
HALL 100, BITEC

**The Gateway**  
to Global Markets & Knowledge-Hub  
for Rubber, Latex & Tyre Industries

**TechnoBiz**



中联橡胶股份有限公司  
CHINA UNITED RUBBER CORPORATION



To book a booth, Please contact : Peram Prasada Rao, TechnoBiz  
Email: [peram.technobiz@gmail.com](mailto:peram.technobiz@gmail.com) | Tel/WhatsApp: +66-89-489 0525

**TechnoBiz**

**Indonesia**

**RUBBER**

**EXPO**

**27-29 OCT 2026**

**BOGOR, INDONESIA**

**IPB CONVENTION CENTRE**

*In Partnership with*



**PT. Riset Perkebunan Nusantara**

Booking Now!

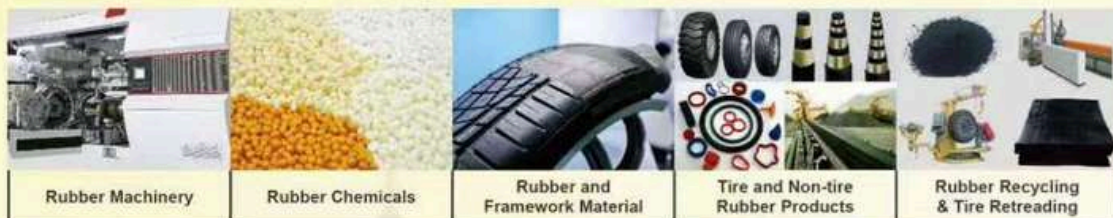


# 24th

**ufi**  
Approved  
International  
Event

**RubberTech**  
**China 2026**  
September 15-16-17

## The 24<sup>th</sup> International Exhibition on Rubber Technology



More Information

**Sept. 15-17, 2026**

Shanghai New International Expo Centre  
**Hall W5 | N1-N5**

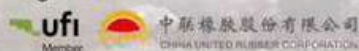
**73000m<sup>2</sup>**  
Exhibition Space

**1000+**  
Exhibitors

**50000+**  
Visiting Arrivals

**120+**  
Presentations

Organizer



Global Partner



Sponsors



**SHANGHAI · CHINA**  
www.rubbertech-expo.com



**A Customised Program for Every Participant**  
*Universal .. Unique .. Online .. Industry Oriented*

### **AVAILABLE PROGRAMS**

#### **Rubber Industry - Technology & Management**

Time Length: 3 Months to 12 Months

#### **Rubber Compound - Technology & Management**

Time Length: 2 Months to 12 Months

#### **Who can Apply?**

Professionals with a minimum of 3 years experience in the rubber industry | Candidate must be currently working in the rubber company and must complete the TechnoBiz Pre-Assessment Test with a score of min. 60% | Candidate must be sponsored by the company | Company can nominate only one person per year

#### **Registration Fee Discounts**

Candidates who score over 85% in the TechnoBiz Pre-Assessment Test will receive 50% off on the registration fee.

*A Unique Program  
designed for  
Rubber Industry  
Overall Performance  
Improvement*

**To apply, please contact**

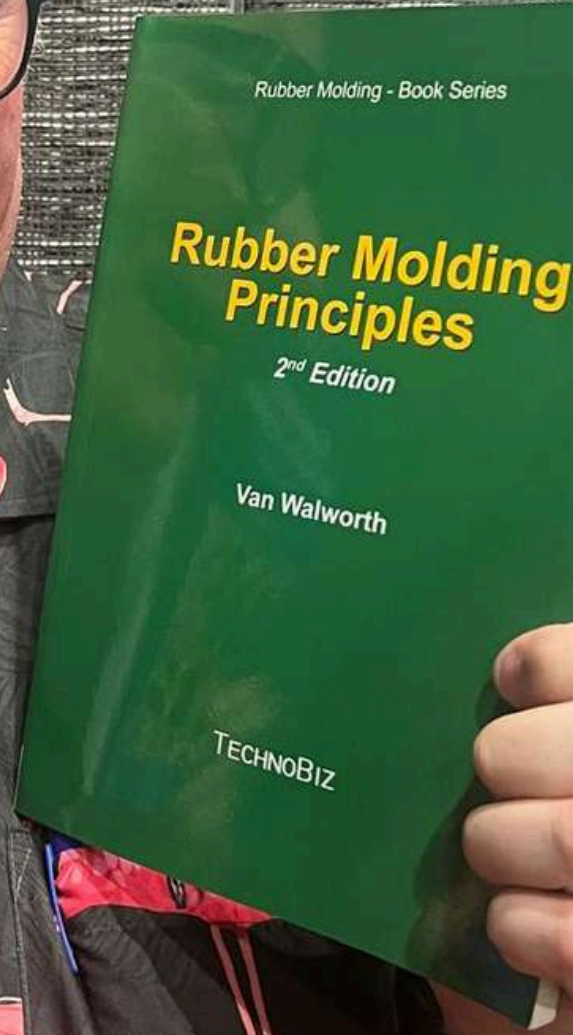
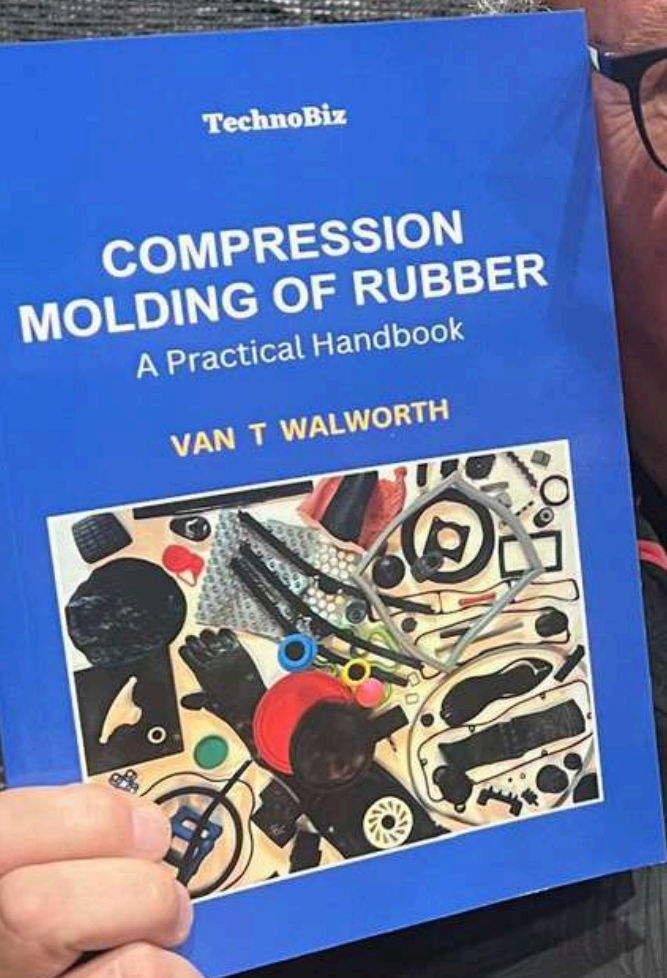
**Peram Prasada Rao**

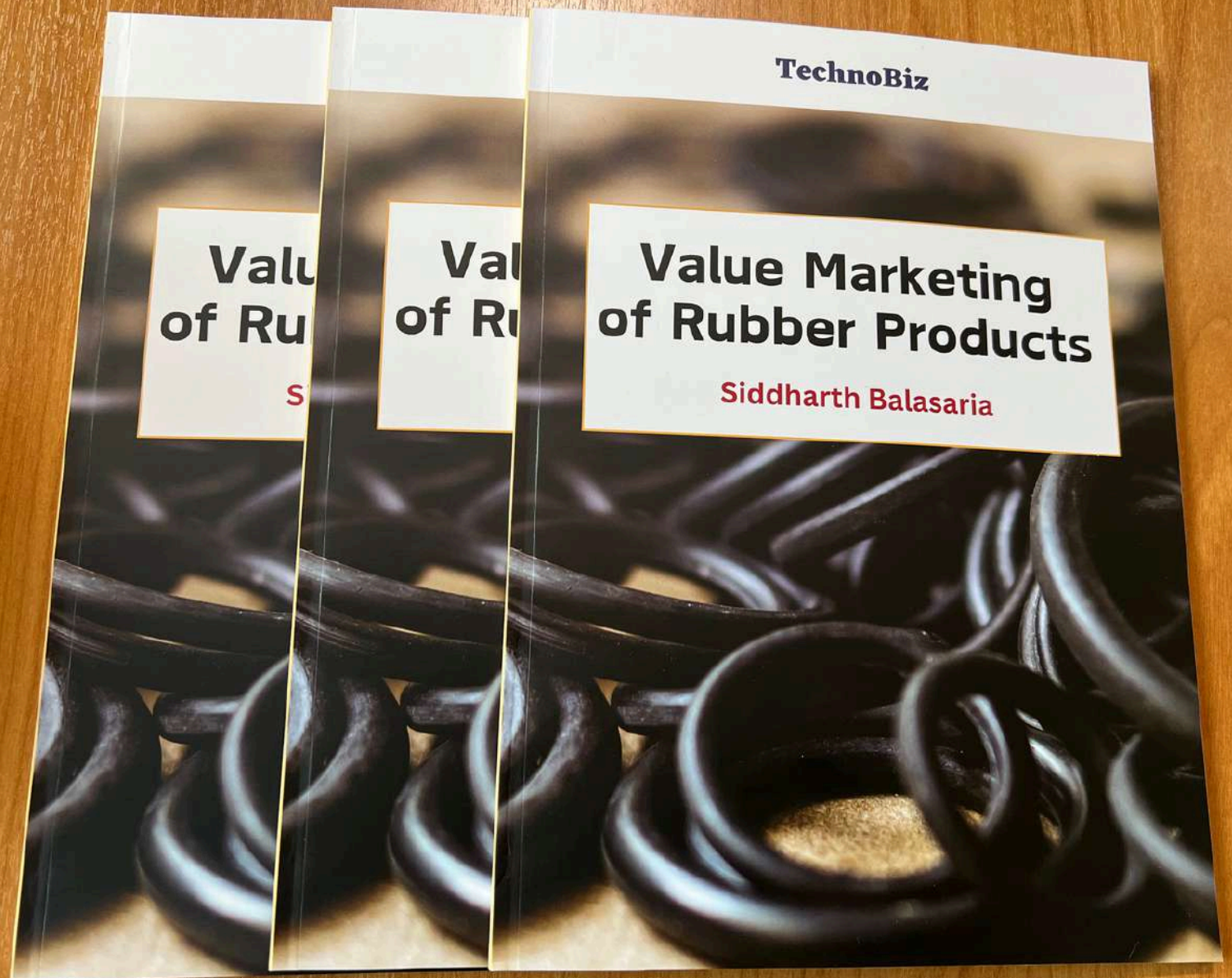
Program Director

E: [peram.technobiz@gmail.com](mailto:peram.technobiz@gmail.com)

WhatsApp: +66-89-489 0525

# BOOKS

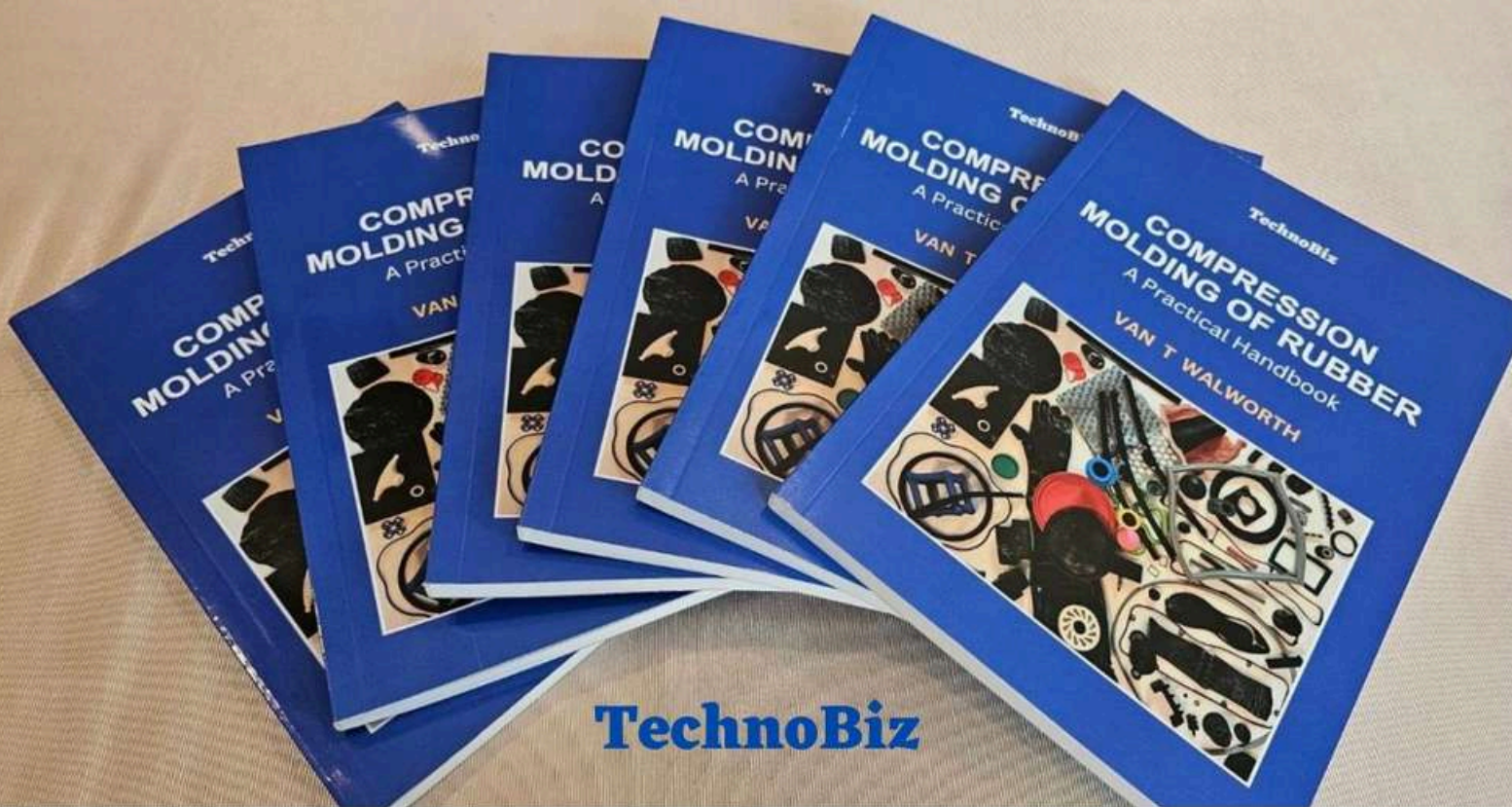




# TechnoBiz STORE

**How to Order?**

<https://store.technobiz.org>



# Compression Molding of Rubber A Practical Guide

**Author :** Van Walworth | **Pages :** 180 | Soft Bound  
**ISBN :** 978-616-92264-44 | **Publisher :** TechnoBiz | **Year :** 2024  
**Book Price :** 159 US\$ + Shipping



## Book Contents

Chapter 1: Introduction to Compression Molding of Rubber  
Chapter 2: Rubber Flow & Behavior of Rubber in Compression Molds  
Chapter 3: Rubber Molding Presses Used in Compression Molding  
Chapter 4: Compression Molding Parting Line Options  
Chapter 5: Compression Mold Alignment & Registration  
Chapter 6: Compression Molding Tear-Trims, Over-Flows, and Vents  
Chapter 7: Compression Molding Preform Considerations  
Chapter 8: Compression Molding Using Vacuum  
Chapter 9: Basic Rubber Compression Mold Design  
Chapter 10: Compression Molding Process Troubleshooting  
Chapter 11: Compression Molding Process Considerations

**Order Form**



**Contact :** Peram Prasada Rao  
E: [peram.technobiz@gmail.com](mailto:peram.technobiz@gmail.com)  
Tel/WhatsApp: +66-89-489 0525  
Web: <https://store.technobiz.org>

# RubberWorld

## PRINT EDITION AND ONLINE

Long regarded as the industry's single most important reference for technical information, the Blue Book contains detailed information on every raw material used by the rubber industry-including chemical additives, extenders, elastomers and latexes, fillers and reinforcing materials, carbon black and coloring materials, to name a few.

The latest, most current information on more than 10,000 materials and ingredients is listed. And, to help you locate the best materials at the lowest possible cost, more ingredients are listed by chemical name as well as trade name.

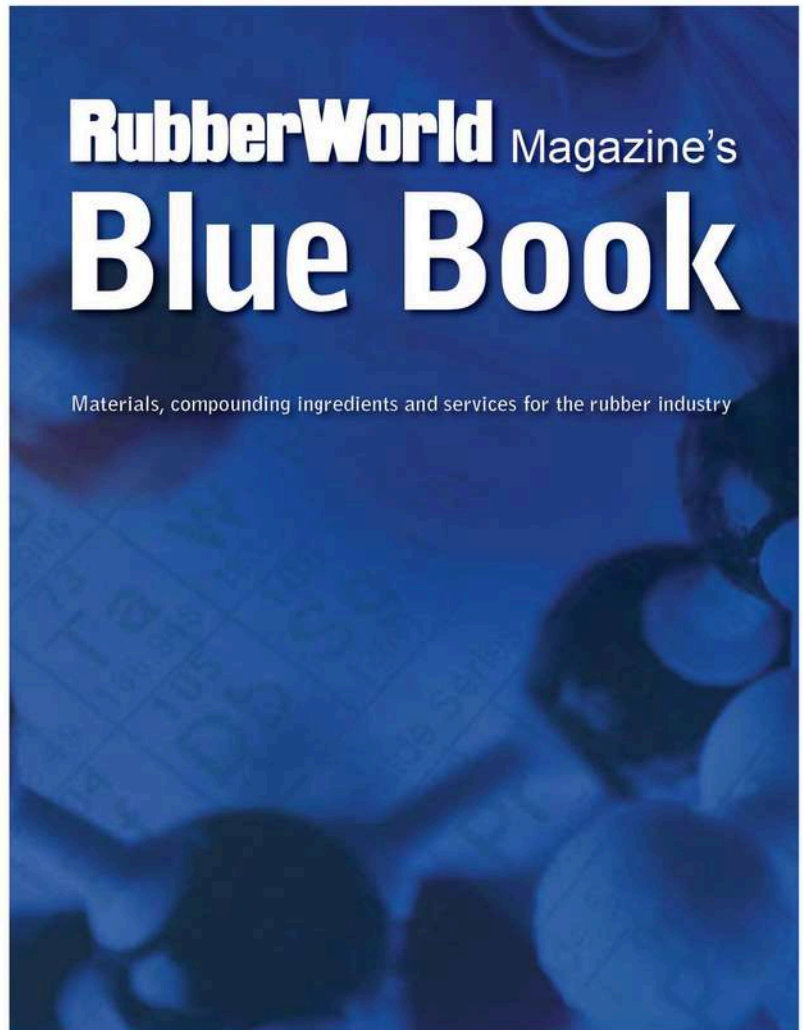
Additionally, services for the rubber industry included in the Blue Book:

- Custom Mixing and Services directory
- Independent Testing Laboratories
- Instrumentation and Testing Equipment Suppliers
- Material and Ingredient Suppliers

We will again be producing a limited number of the 121st print edition, so to guarantee your copy, please visit our website or call 330.864.2122

# ORDER NOW

For the Fastest and Easiest Ordering use our secure website:  
[www.rubberworld.com/bookstore](http://www.rubberworld.com/bookstore)  
Or call 330-864-2122



# ORDER NOW

From **RUBBER WORLD**

**RUBBER RED BOOK**, The industry's oldest and most comprehensive buyers guide has served the industry for over 60 years with industry professionals relying on it to locate a wealth of sources and services when making important purchasing decisions.

**RUBBER RED BOOK** is a must for industry professionals who need comprehensive up-to-date purchasing information on the many products and services available to the rubber industry.

- Rubber Machinery & Equipment
- Laboratory & Testing Equipment
- Accessories and Fittings
- Rubber Reclaimers & Recyclers
- Rubber Chemicals & Compounding Materials
- Synthetic Rubber
- Fabrics and Textiles
- Latex and Related Materials
- Educational Courses in Rubber Chemistry and Technology
- Technical and Trade Journals

**RUBBER RED BOOK** listings for more than 1,200 rubber product manufacturers grouped by location and products.

**The Buyer's Guide for the Rubber Industry**

# RUBBER RED BOOK

*A Lippincott & Peto Publication*

Order the **RUBBER RED BOOK** from our online bookstore at:  
[www.rubberworld.com/bookstore](http://www.rubberworld.com/bookstore)  
or call 330.864.2122



# Rubber Molding 6-Books Pack

**TechnoBiz**  
**STORE**

**How to Order?**

<https://store.technobiz.org>

# RubberWorld<sup>136</sup> years

## FREE Digital Subscription to Rubber World Magazine

Rubber World Magazine, first published in October 1889, has chronicled the events and technological changes in the rubber industry since its inception. Now, over one hundred and thirty years later, Rubber World is published twelve times a year providing the most up-to-date technical service information available to today's rubber chemists and formulators. It gives research and development personnel the most current technical know-how and provides plant engineering personnel with the latest equipment and production technology to produce the high-quality and high performance products demanded by today's industry.



**RW**<sup>136</sup> years  
Rubber World

Subscribe for FREE at <https://bit.ly/3ly9Lk2>  
or use the QR code above.

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #1 | May 11, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Prof. Kinsuk Naskar**  
Head, Rubber Technology Centre (RTC)  
IIT Madras, India

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #2 | May 13, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Bin Young Chung** | President  
The Plastics and Rubber Institute Malaysia (PRIM)

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #3 | May 20, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Kasun Karunasona**  
Assistant General Manager - Marketing  
Ceyra (Pvt) Ltd, Sri Lanka

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #4 | May 27, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Dr. Rangit K. Muthan** | Director  
Polymer Consultancy Services  
India

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #5 | June 3, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Anil Skaria**, General Manager  
Thaimed Babyproducts Co., Ltd.  
Thailand

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #6 | June 6, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Francis Joseph Walker (Doc Walker)**  
Owner, Customer Technologies, LLC, USA  
Retired "Global Technology Director", Pennsylvania Mining Technology

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #7 | June 10, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Achira Kekunakota**  
Chief Operating Officer  
BGA Industrial Pte Pvt. Ltd., Sri Lanka

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #8 | June 13, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Dr. Rajkumar Kasilingam** | Director  
Indian Rubber Materials Research Institute (IRMRI)

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #9 | July 6, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Darshan Shah** Managing Director  
**Jay Shah** Director - Marketing & R&D  
Havkes Rubber, India

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #10 | July 25, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Henrique de Oliveira Brito** | Owner  
Brasilen Consultoria, Brazil

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #11 | July 28, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Dr. Katrina Cornish**, Center Director  
U.S. Arid Land Agricultural Research Center  
U.S. DEPARTMENT OF AGRICULTURE

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #12 | July 29, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Corey Matters**  
Managing Director  
RubberGem Australia

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #13 | August 6, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Dr. Brendan Rodgers**  
Managing Director, ELL Technologies, USA  
Technology Advisor, Bellini's, Tampa, FL, USA  
Author, Rubber Compounding: Chemistry & Applications

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #14 | August 10, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Jaspal Singh Bharaj** | **Amardeep Singh Bharaj**  
Director, Bharaj Mechanies Pvt. Ltd., India

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #15 | August 18, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Van T. Walworth**  
President of PPOB, Inc. ("The Rubber Whisperer")  
Rubber Industry Consultant, USA

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #16 | August 20, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Dr. Matthew Thornton**  
Director, The Rubber Institute  
Secretary-General, IRDO

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #17 | September 2, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Dr. Gerard Nijman**  
Expert Sales Manager / Tyre & Rubber  
KraussMaffei Extrusion GmbH

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #18 | September 10, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Amit Jalia** - Director  
Kesaria Rubber Industries Pvt. Ltd.

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #19 | September 13, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Pijananda P Perera**  
Eminent Rubber Professional - Sri Lanka

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #20 | September 20, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Marinela Crisan**  
Technical Marketing Manager, UPM Biochemicals, Germany  
Founder, My Rubber Heart - YouTube Channel

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #21 | September 27, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Dr. Sreekala M. S**  
Director, School of Polymer Science and Technology  
Associate Professor, School of Chemical Sciences  
Mahatma Gandhi University, India

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #22 | October 4, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Raju Jethmalani**  
Managing Director  
I.R. Tubes Pvt., India

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #23 | October 11, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Dr. Sisira Ranatunga**  
Director General, the Sri Lanka Association of  
Manufacturers and Exporters of Rubber Products (SLAMEEP)

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #24 | October 18, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Mehul Patel**  
Managing Director, Atsumed Polymers Pvt., Ltd.  
Technical Director, Biogee Pvt Ltd

**RUBBER Review**  
A Weekly E-Magazine for Global Rubber Industry



Issue #25 | October 25, 2023 | [www.rubber-review.com](http://www.rubber-review.com) | Free Subscription

**Prof. Jacques Noordermeer**  
Em. Professor of Consumer Technology and Engineering  
University of Twente, the Netherlands

*Join the TechnoBiz Journey  
Towards Excellence*



**TechnoBiz**