

ROTO TALK

Quarterly Digital Publication of the Society of Asian Rotomoulders

UNPACKED: 2026 ANNUAL ROTOMOULDING CONFERENCE & TRADE SHOW

02-04 FEBRUARY 2026

DELHI, NCR

INSPIRUS:

Insights from Roto Industry Stalwarts.

Mr. Shivinder Chawla & Mr. Dhanu Patell

Reinhardt Teknik, INDIA

TECHTALK:

Warpage in Rotational Moulding

DISCOVER:

Why some parts turn yellow? -
Testing Standards - ISO/ASTM -
StAR Bulletin -

Resurgent StAR

OCTOBER - DECEMBER 2025



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VOL.02/042526



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Rotomoulding Industry updates
from India & across the world.



FROM THE CHAIRMAN'S CORNER

Hello Friends -- looking forward to seeing you all at the StAR 2026 Annual Conference Feb 2 to 4 in Delhi-NCR. Three key features of these conferences have been: Knowledge & Information sharing from colleagues and eminent speakers; Efficient & valuable Trade Show featuring many key suppliers; and of course Global Networking where you can renew old and build new friendships & contacts. Following is a teaser intro to presentations scheduled to date; major focus being on design and development of custom products and new markets:

- Feb 2: Full day Design seminar by Mike Paloian [IDS – USA] includes an interactive session; already full!
- Feb 3 & 4: Specifically selected presentations are ---
 - Key considerations when designing-developing new products
 - Design development challenges in custom moulding
 - Innovations in mould design for custom products
 - Materials for India's next wave of rotomoulding applications
 - Design & key features of cast & CNC aluminium moulds
 - Insights - Global trends in the rotational moulding industry
 - From Agriculture products to products for Semiconductor industry – a successful transformation
 - Effect of different metals for moulds on rotomoulding of LLDPE
 - Innovative flame retardant solutions for rotomoulding
 - Leading international rotomoulder shares practical practices
 - Recycling crosslink polyethylene – XLPE
 - Rotolining – making it right the first time / every time
 - How to repair & salvage large tanks with moulded imperfections
 - A few more to be added.....

The Trade Show features a number of key suppliers;

Networking dinner and Gala dinner with awards & entertainment We encourage you to bring your spouses for this social and fun filled event!

Ravi Mehra

FOUNDING CHAIR
SOCIETY OF ASIAN ROTOMOULDERS



PRESIDENT'S MESSAGE

Our industry stands at an exciting crossroads. Across Asia, rotomoulders, suppliers, designers, and innovators are pushing boundaries, adopting new technologies, and raising the bar for quality and performance. This collective momentum is exactly what makes the **StAR Annual Rotomoulding Conference & Trade Show** such an important moment for all of us each year.

This upcoming edition promises a rich blend of technical learning, global perspectives, and practical insights. We have curated sessions that address the real challenges and opportunities shaping our industry today—advances in materials, automation, sustainability, design innovation, and the evolving expectations of end-users. Whether you are a seasoned moulder or a new entrant, the knowledge shared here will help you strengthen your capabilities and sharpen your competitive edge.

Our trade show continues to grow in scale and relevance. It has become the region's most trusted platform for discovering new machinery, moulds, resins, additives, testing solutions, and services. It is where suppliers showcase their best, and moulders benchmark what's next. The energy on the show floor each year reminds us how dynamic and future-ready our industry truly is.

But beyond the technology, the StAR Conference is about people. It is about reconnecting with colleagues, exchanging experiences, building partnerships, and celebrating the spirit of collaboration that defines our community. Every conversation—whether in a technical session, over a cup of tea, or during the networking evenings—adds value to our shared journey.

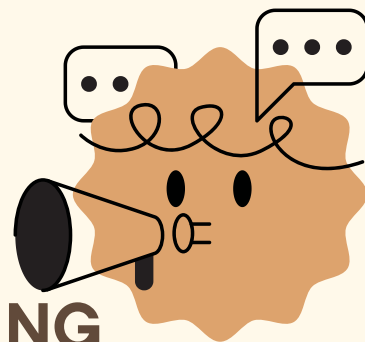


I warmly invite all members, partners, and friends of the rotomoulding fraternity to join us. Your participation strengthens StAR's mission and ensures that our region continues to lead with innovation, integrity, and unity.

I look forward to welcoming you at the conference and shaping the next chapter of our industry together.

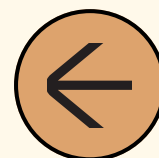
A stylized, handwritten signature in black ink that reads "Ravi Kadivar". The signature is fluid and cursive, with the first letters of the first and last names being capitalized and prominent.

PRESIDENT, SOCIETY OF ASIAN ROTOMOULDERS



2026 ANNUAL ROTOMOULDING CONFERENCE & TRADE SHOW

RUNDOWN



2-4 FEBRUARY 2026

09:00 AM - 04:30 PM

RADISSON BLU TOWERS

KAUSAMBI, DELHI NCR

**02 FEB
2026
MONDAY**

08:00 AM

Registration - Seminar

**09:30 AM to
04:30 PM**

**Seminar
Rotomoulding Design**



**04:30 PM to
06:00 PM**

RotoTrade Show Inauguration

07:00 PM

Suppliers Networking Dinner

**03 FEB
2026
TUESDAY**

08:00 AM

Registration - Conference

**09:30 AM to
05:00 PM**

**Technical Conference
(4 Sessions - 16 Topics)**



07:00 PM

Annual Gala Dinner

**04 FEB
2026
WEDNESDAY**

**09:30 AM to
01:00 PM**

**Technical Conference
(2 Sessions - 8 Topics)**

**01:00 PM to
02:00 PM**

Lunch



SEMINAR

Rotational Molding Design

By Michael Paloian
Integrated Design Systems Inc, USA



CONFERENCE LINEUP



Innovating Flame-Retardant Solutions for the Future of Rotomoulding.

By Aldo Quaratino, Matrix Polymers, UK



Rotational moulding of LLDPE using moulds of different metallic materials

By Dr Marek Szostak, Poznan University, Poland



ROTOLINING - 'Right First Time!'

By Martin Spenser, Unique Roto, UK



Design Challenges in Custom Rotomoulding

By Satish Gokhale, Design Directions, India



Closing the loop on Recycling ♻️ of Crosslinked Polyethylene.

By Venkit Mahadevan, Polymerlink, India



Poly Tank Welding - How To's when it goes wrong

By Ian Hansen, Roto Consultant, Australia



Aluminium Moulds for Roto Moulding Products : Design Key Features

By Harry Huang, Yisong Rotomolding Co Ltd, China

TOPICS SPOTLIGHT



**From Innovation to Impact - Rotomoulding
Materials for India's next wave of Applications**

By Ravi Kadivar, Greenage Industries Pvt Ltd, India



**Innovations in Mold Design for Custom
Rotational Molding**

By R K Sethi, Maharashtra Maha Polyplast - India



**Value added solutions for
Rotomolding**

By V K Kishora, ExxonMobil - India



**Rotational Moulding Industry Insights: Global Trends,
Local Impact, and the Innovations Shaping the Future**

By Jin-Han Kon, Matrix Polymers - UK



**Efficient Machines
= Profit +**

By Rustom patell, Reinhardt Teknik - India



**Top 10 Considerations When Designing
a ROTOMOULDED Product**

By Michael Paloian, Integrated Design Systems Inc - USA



**Agriculture to Semiconductors
Rotomoulding Story of Innovation & Resilience**

By Yi Ching Tseng (Kevin), TaFong Plastic Co Ltd. - Taiwan

**18+
TECHNICAL PRESENTATIONS**



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STAR 2026 ROTOMOULDING CONFERENCE & TRADE SHOW

RADISSON BLU TOWERS, DELHI NCR 02-04 FEB 2026

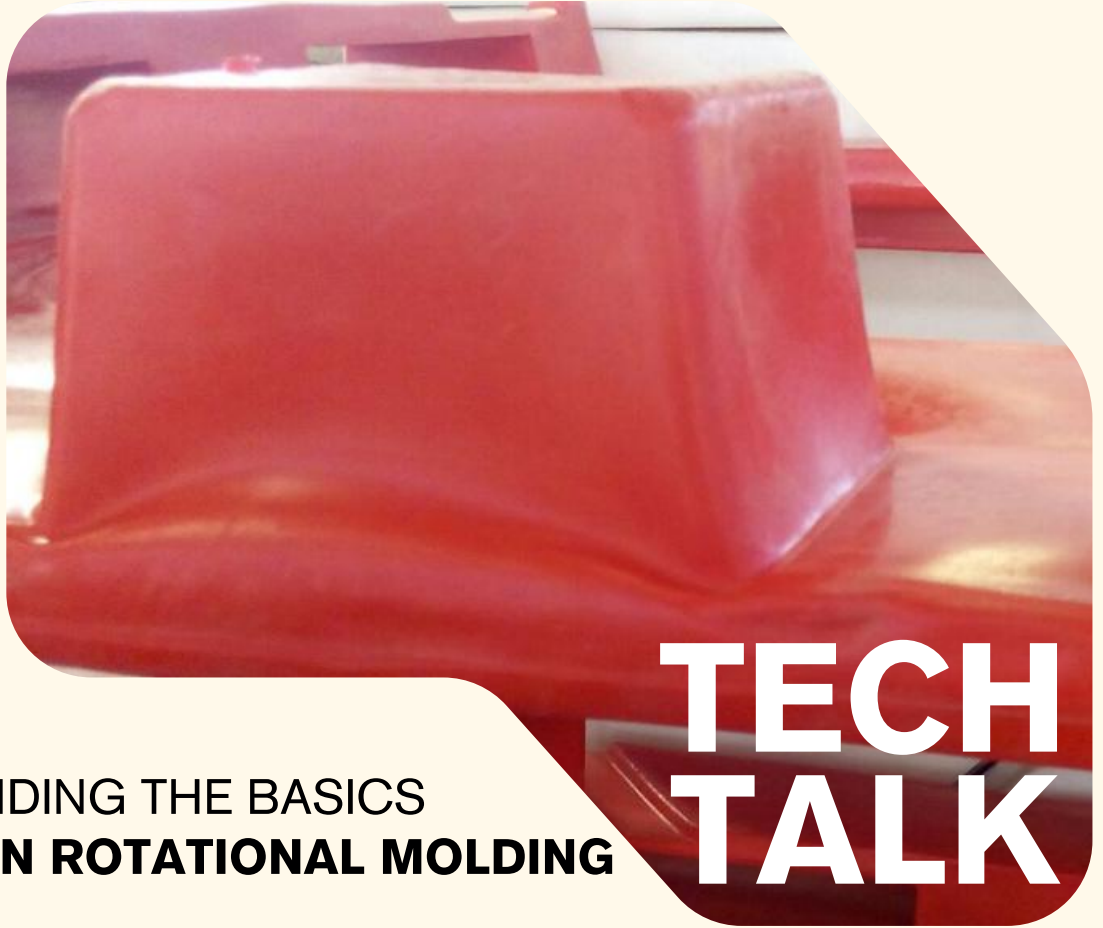
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TECH TALK

UNDERSTANDING THE BASICS **WARPAGE IN ROTATIONAL MOLDING**

By **Mr UMAKANT SAVADEKAR**
Member, StAR Board



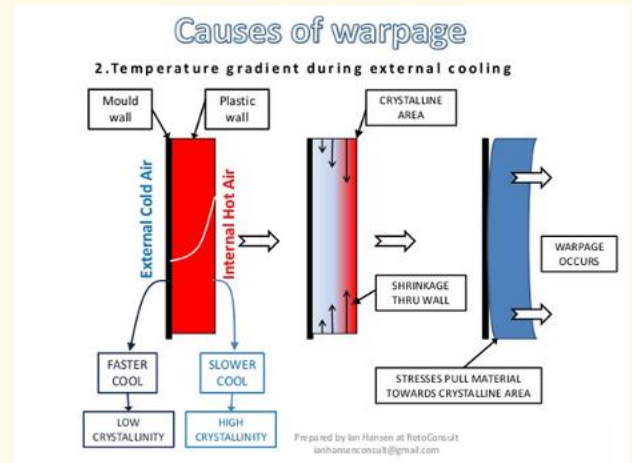
“There are many contributing factors and solutions, but it is critical to first understand the basic science behind warpage and then apply it practically in rotational molding.”



Warpage is the most common problem in rotational molding. Although most processors know the general causes, it remains challenging to solve—especially for thick parts.

There are many contributing factors and solutions, but it is critical to first understand the basic science behind warpage and then apply it practically in rotational molding.

WHY WARPAGE IS MORE SEVERE IN ROTOMOLDING



Warpage occurs in all plastic processes, but it is more pronounced in rotational molding, particularly for thicker parts. The reason is simple:

- Cooling happens from one side only (outside of the mold).
- Cooling rates vary across the wall thickness.
- The outer surface cools and solidifies faster than the inner surface.
- This leads to differences in crystallinity across the thickness.
- Uneven crystallinity results in uneven shrinkage, creating internal stress and warpage.

Without internal cooling, this temperature and shrinkage gradient (ΔT) is unavoidable and becomes the primary driver of warpage.

IDENTIFY WHEN WARPAGE OCCURS

After understanding the root cause, the next critical question is: Does warpage occur inside the mold or after demolding?

1. Warpage Occurring Inside the Mould

If warpage happens before demoulding, focus on the release point:

- Once the part releases from the mould wall, it has already lost dimensional control.
- Continuing to cool the part inside the mould after release:
 - Wastes energy
 - Reduces productivity
 - Increases the risk of warpage

☞ Once released, the part should be removed unless it is excessively hot internally. Improve mold release application to avoid early release.

2. Warpage Occurring After Demoulding

If warpage occurs after the part is removed:

- Evaluate shop-floor cooling conditions
- Uneven air flow or gravity effects can distort the part
- Cooling fixtures are highly effective for controlling shape and dimensions during post-mold cooling
- Try Cooling down interior

Key Practices to Reduce Warpage

1. Maintain uniform wall thickness throughout the product geometry
2. Ensure uniform mold cooling
3. Use a consistent and high-quality release agent and try to over use release agent.
4. Minimize large flat surface areas in part design, when flat is necessary use slight convex profile.

Look for Inserts and other features which holds part surface while cooling, causing uneven shrinkage.





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ROTOMOULDING COMPOUNDS

Automotive Parts : Insulated box : Material Handling :
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Flower Pots : Marine : Defence :
Butene C4 : Hexene C6 : Metallocene C6 : HDPE



Star Export House





Interview By **Mr Sudeep Sarkar**
Executive Director - **StAR**

INSPIRUS



Managed by Mr. Shivinder Chawla, Mr. Dhanu Patell & Mr. Rustom Patell – Reinhardt has grown into a one - stop destination for the Roto Moulding Industry.

Reinhardt Technik is operating under the guidance of REINHARDT GmbH, Germany at a state of the art plant, situated near Vadodara, India. It has become one of the most renowned Rotational Moulding Equipment & Accessories Manufacturers in today's world. It makes rotational moulding solutions in temperature ranges up to 350°C for processing of PE, Polyamide, PP, PC and other futuristic materials.

INSPIRUS :

Insights from Roto Industry Stalwarts - **Mr Dhanu Patell**



Reinhardt Teknik Rotomoulding Machine in operation

1 How do you feel about today's Rotomoulding Machinery Industry ?

Earlier the industry advanced machinery sales used to be 90 percent export and 10 percent domestic which is presently 60 percent exports and 40 percent domestic. This shows that our industry has grown and it is valuing quality equipment and quality products. Where we are lacking is that we tend to follow the leaders, for example, if somebody is making water tanks and doing well then everybody will go making water tanks and will never think out of the box. If someone has good machineries and moulds then one should always try making some other things which have more value addition than water tanks. So, even in water tank business, rather than cutting the margins of each other, moulders can make a better quality of water tank with some active features. This way the industry will always gain and get business. Of course blow moulding is a threat in water tanks but not in other custom moulded products which the industry needs to think about.



Mr Dhanu Patell
Director - Reinhardt Teknik
with Mr Rustom Patell
Director - Baroda Polyform Pvt Ltd

The other way to compete with blow moulding is to buy more efficient and economical machines. Some of the big companies are doing upto 1 crore litres a month, so somebody who is running 'run of the mill' kind of machine cannot compete with that. The only thing is there to put substandard materials and cut corners and when that product fails a blow moulder gets there. Therefore, one needs to think on how to compete not in the short but in the long run. So, you need to have the right machines and have the proper infrastructure to deliver and produce.

If you look at the global perspective, in Australia there is nobody who makes 1000 litre tanks. The smallest tanks Australia makes is 5000 litres which goes upto 32,000 litres. In Middle East you will have a smallest tank of 2000 litres. The 1000 litre of tanks are in demand only in Africa, South America and India.



2 Your journey in this industry and the evolution of Reinhardt ?

Mr. Shivinder Chawla and I started as a small company and still very working together as partners completing 34 Years. In 2000 we had a collaboration and technical know from Reinhardt Germany. In 2010 Germany decided not to produce Rotomoulding machines because by then our quality and delivery improved very much and we stood way above as compared to all European suppliers. So, Germany decided that everything would be produced in India as far as Rotomoulding is concerned. So, with all our improvements in moulding and joint efforts in our manufacturing between Germany and India, we already have 122 years of experience working together.

So that is why people tend to copy machines, and fail, but still if you are always three steps ahead of everybody else in your own development then there is nothing to worry.

Today we produce highly efficient machines which cut

costs and our aim is to make the rotomoulders win. When a rotomoulder wins and makes money he comes back for the next machine.

3 The future of the Rotomoulding Industry, especially in India ?

Rotomoulding is a unique process which makes large hollow products and can be made in small quantities. So, there is a demand and a niche market where the requirement is not for thousands of numbers. We can mould in different shapes and sizes and there is no other process which can do that. We have some distinct advantages in Rotomoulding which will never go down, provided the industry learns to think out of the box. The Rotomoulders have to go out and reach the customers to see what can be converted to our process.

Reinhardt makes custom made machines for the product that our customers want to make. Also, we do not only market those machines but we also market the complete know how and train people.



Reinhardt Teknik's Rotomoulding production facility rotomoulding high end Roto Parts (Baroda Polyform Pvt Ltd)

**“WE HAVE SOME DISTINCT ADVANTAGES
IN ROTOMOULDING WHICH WILL NEVER
GO DOWN, PROVIDED THE INDUSTRY
LEARNS TO THINK OUT OF THE BOX.”**

- DHANU PATELL





ALL ELECTRIC MACHINE : The future to keep the earth green.

4 What's your advice to the next generation of Rotomoulders?

I think we have to look at more and more automation for faster production and efficiency. Also, as I mentioned one has to go out get the market and not wait for the market to come to them. They must look for exports of products and custom moulding. In custom moulding you do not keep producing the same stuff but innovate your products.

Also, you need to think of producing a finished product from your factory rather than an intermediate product which goes into somebody else, for fixing parts into it and somebody else goes to brand it and market it. So, you need to be the leading industry and think about supplying the end product from your factory. Similarly, you have to find products of others that you will finish up in your own factory.

This is your added value to the polymer, where you can save money is important, features that you put in your product and design in the finished product ready to be launched, for example, converting polymer into a water tanks and fuel storage tanks.

5 Any other matter, which you would like to talk about ?

I would like to tell the moulders that this is a wake-up call that came five years ago when the blow moulding started going in a big way. Also water tank industry is now run by the big giants because of its huge demand. So, if you want to compete with somebody that big it is difficult rather you start looking at the niche market and use highly efficient machinery.

Also, I would like to see moulders after their five years of working or going to conferences about what they have implemented and improvised in their own practice. This actually is relatively less than expected.



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PURPOSE
GRADES**



Presenting...



EZ Logger

The Science of Rotational Moulding

EZ Logger is a compact, wireless **internal temperature monitoring system**, that tracks in-mould temperature (IAT/PIAT) in real time during rotational moulding.

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INSPIRUS :

Insights from Roto Industry Stalwarts - **Mr Shivinder Chawla**



Reinhardt Teknik Rotomoulding Machine in operation

1 How do you feel about today's Rotomoulding Industry?

I am extremely optimistic, especially about the growth of the rotomoulding industry in India. With rising affordability and increasing housing development, the demand for water tanks and several other products is growing steadily. In addition, a new class of consumers has entered the Industrial sector and the marina and leisure products segment.

I foresee a very bright future for the rotomoulding industry, even though we face competition from blow moulding and injection moulding in high-volume applications. There are, however, many products that cannot be manufactured using those technologies. Moreover, rotational moulding uniquely enables a wide range of innovative products that are not possible through any other process.

Another positive development is the continuous improvement in raw materials. Today, we have access to polymers that are far superior to what was available 20 years ago. Overall, rotomoulding is an exciting space to be in. Competition has certainly increased, but that is healthy—it pushes us to innovate and differentiate.

About 25 years ago, nearly 95% of rotomoulding applications were of water tanks and only 5% were industrial containers. Today, the scenario has changed: now 60% of rotomoulders focus on water tanks, while around 40% are involved in industrial containers, Fuel tanks, kayaks, boats, pallets, marina products such as floating platforms, and many other applications. Water tanks are manufactured by specialised companies that thrive on exceptionally large production volumes.



Mr Shivinder Chawla
Director - Reinhardt Teknik



“WE CONTINUOUSLY IMPROVE OUR MACHINES BASED ON DIRECT FEEDBACK FROM OUR OWN OPERATORS & A TEAM OF DESIGN ENGINEERS, MAKING OUR MACHINES MOST EFFICIENT IN THE INDUSTRY.” **- MR SHIVINDER CHAWLA**



2 Your journey in this industry and the evolution of Reinhardt ?

In 1985, we wanted to manufacture water tanks. At that time, Sintex had just started producing plastic tanks, as concrete tanks were not ideal due to leakages over time. We travelled extensively across the world, to obtain technology to rotationally mould water tanks.

At an ARM Conference in Chicago, we met Mr. Roelf van der Wijk, who helped us with technical know-how. That interaction led to the formation of my first company in India, Fusion Polymers Private Limited, focused on manufacturing water tanks using an open-flame rock-and-roll machine, which was the prevalent technology at that time. In 1987 we bought a three arm Reinhardt machine to manufacture tanks up to 2,000 litres.

Subsequently in 1992 with Mr. Dhanu Patell, we started our own rotomoulding company in Baroda. In the year 2000, we got Technical Know-how from REINHARDT GmbH with the intention of manufacturing rotational moulding machines which we have supplied to the world.

Interestingly, there is no customer who owns just one Reinhardt machine—every customer owns two or more machines. Two companies in India have more than 20

Reinhardt machines. The standout features of our machines are faster heating, negligible maintenance and huge fuel savings over the life of the machine. We also own a Rotational moulding company, Baroda Polyform Pvt. Ltd., manufacturing kayaks, boats, and marine products.

We are the only machine manufacturer in the world operating a 24-hour rotomoulding production facility. This gives us a unique advantage, as we continuously improve our machines based on direct feedback from our own operators and a team of design engineers, making our machines most efficient in the industry.

Humbly Grateful for the grace we received and for the wonderful customers we met along the way. I have attended ARM conferences in the US since 1985, where I met Mr. Ravi Mehra. He later played a pivotal role in setting up the Indian association STAR. His experience and networking brought a lot of knowledgeable speakers to the conferences.

I must also acknowledge Dr. Roy Crawford, whom I consider my Guru. From him, we learned every aspect of polymer behaviour. This knowledge helped us not only in selecting the right materials for specific products but also in improving machine design and performance.



3 The future of the Rotomoulding Industry, especially in India ?

Today, rotomoulders typically have a large number of moulds in their factories. A water tank manufacturer may own 60–80 moulds, while custom moulders may have anywhere between 300 and 400 moulds. As new technologies emerge, adaptation will be essential.

We operate a solar-powered 2.3-meter and a hybrid 4.3-meter Reinhardt four arm machines in our factory. Whatever power we consume, we generate through our solar plant, making it a truly green machine. While green polymers are still two to three times more expensive—and therefore impractical for most customers—we can at least ensure that the manufacturing process itself does not rely on conventional fuels.

During the day, the energy generated by our solar panels is fed into the grid, and we consume the same amount from it. This is a model we would like to promote across the rotomoulding industry.

Looking ahead, once green hydrogen becomes widely available, we already have ovens designed with green hydrogen burners. Globally, there are impressive electric machines with electrically heated moulds, but they are extremely expensive. I doubt many Indian rotomoulders can afford them. Even internationally, factories with thousands of moulds cannot realistically shift entirely to electric machines.



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Our Hybrid Machines offer up to 20% fuel savings per shift, based on current gas and electricity rates — as reported by our customers.

By combining electric & gas power, these machines ensure precise control over energy conversion & transfer to the mould, resulting in higher efficiency.



4 Your advice to the next generation of Rotomoulders.

The younger generation is highly capable, intelligent, and driven. However, plagiarism and direct copying should be avoided. Instead, they should draw inspiration from existing products and strive to create something better.

Many people invest their heart and soul into product design, and there should be no shortcuts to copying their work. This is the only way India can truly emerge as a global innovation leader.

The machine know-how we acquired from Germany, we blended with our Rotational moulding expertise. The Result is that our machines are 250% more productive than the original design we had from Reinhardt GMBH.

5 Any other thoughts you would like to share?

StAR has done commendable work for the rotomoulding industry in India. All of us should cooperate and work together for the collective growth and long-term success of the industry.





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DISCOVER



WHY SOME PARTS TURN YELLOW ?

Key Insights Explained

1. Storage of hot powder promotes oxidation

Polyethylene powder can discolour if it is stored before it has fully cooled. Ground powder is especially vulnerable because its larger surface area allows greater exposure to oxygen. Allowing the powder to cool to room temperature after grinding and using it promptly significantly reduces the risk of yellowing.

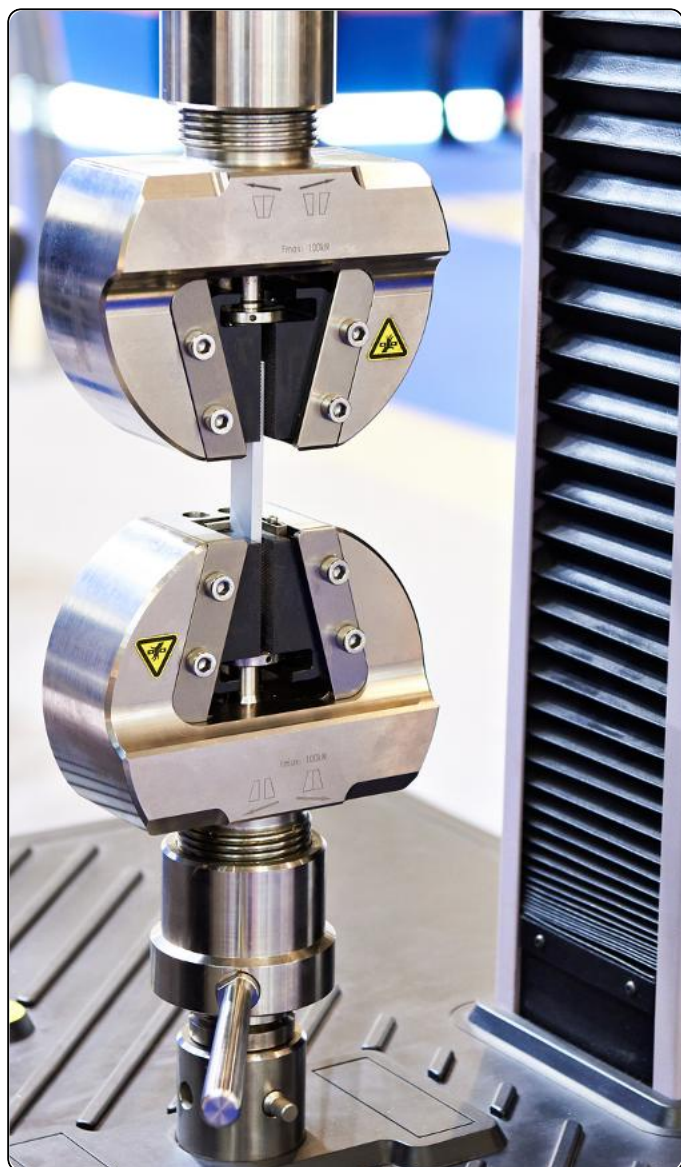
2. Cardboard packaging can contribute to yellowing

So-called “cardboard yellowing” occurs when antioxidants present in cardboard adhesives migrate into the resin. This can happen even when the boxes are stored away from light. Using a plastic liner generally prevents this migration; however, liners containing antioxidants such as BHT may themselves cause discolouration due to additive migration.

3. Poor air quality can cause rapid discolouration

Nitrogen oxides (NOx) released from forklifts, ovens, heaters, or other fuel-burning equipment can react with common antioxidants in polyethylene, leading to yellowing. When strong basic additives such as HALS are present, the colour shift may appear pink or salmon. Although sunlight can temporarily fade the colour, the discolouration typically reappears once the parts are again exposed to NOx.

PLASTICS TESTS STANDARDS – ISO / ASTM



- **Melt Flow Index (MFI):**

Purpose: Flow behavior, molecular weight indication

Standard: ISO 1133 / ASTM D1238

Machine: MFI Tester (manual / automatic)

- **Density Test:**

Purpose: Material identification, filler level

Standard: ISO 1183 / ASTM D792

Machine: Density balance

- **Flexural Test:**

Purpose: Flexural strength & modulus

Standard: ISO 178 / ASTM D790

Machine: UTM with 3-point bending fixture

- **Impact Test (Izod / Charpy):**

Purpose: Impact resistance, brittleness

Standard: ISO 180 / ISO 179 / ASTM D256

Machine: Pendulum Impact Tester

- **Heat Deflection Temperature (HDT):**

Purpose: Load-bearing temperature limit

Standard: ISO 75 / ASTM D648

Machine: HDT Tester

- **Vicat Softening Temperature:**

Purpose: Softening point under load

Standard: ISO 306 / ASTM D1525

Machine: Vicat Tester

- **Environmental Stress Crack Resistance (ESCR):**

Purpose: Resistance to cracking under stress

Standard: ASTM D1693 / ISO 22088

Machine: ESCR Test Apparatus

- **Tensile Test:**

Purpose: Tensile strength, elongation, modulus

Standard: ISO 527 / ASTM D638

Machine: Universal Testing Machine (UTM) with extensometer

- **Oxidation Induction Time (OIT):**

Purpose: Thermal oxidative stability (PE pipes, geomembranes)

Standard: ISO 11357-6 / ASTM D3895

Machine: DSC Analyzer

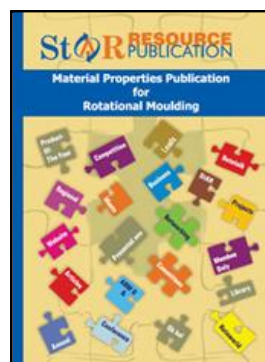
- **Hardness Test:**

Purpose: Surface resistance

Standard: ISO 868 / ASTM D2240

Machine: Shore A / D Durometer

DISCOVER



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PolymerLink Holdings Berhad, the Group Holding Company of PolymerLink Group Companies, the leading Polymer compound manufacturers recently got listed in the ACE market of Bursa Malaysia. The Company's holdings comprise of PolymerLink Malaysia, PolymerLink Philippines and PolymerLink India.

PolymerLink Holdings' IPO was oversubscribed 48.74 times. The IPO raised approximately RM24.29 million (US\$ 6 million) through the issuance of 97.15 million new ordinary shares. The group plans to use the capital raised to expand their footprint, enhance technical capabilities, and strengthen their ability to serve customers across different geographical markets.



POLYCONNECT is a professionally driven industry forum established to strengthen and advance the polymer ecosystem in India. The platform brings together polymer professionals, technologists, manufacturers, consultants, and entrepreneurs with a shared objective of knowledge enrichment, technical excellence, and sustainable industrial growth.

Networking is the key of any Community -- Let's Grow Together with Safe Plastics! www.polyconnectbharat.com

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STAR BULLETIN



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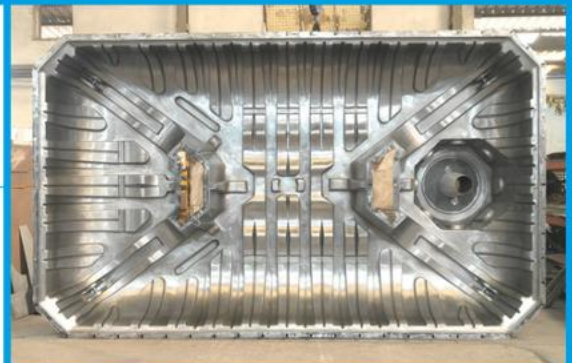
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For Additional Information: Raviraj.lodha@ingeniapolymers.com
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BENEFITS OF StAR MEMBERSHIP

What is StAR..?



Voice of the Indian Rotomoulding Industry

- Serving Indian ROTOMOULDING Industry since **17+** Years.
- Established November 2008.



Industry Integration & Global Contacts

-  **ARMO** affiliate. Organised **3** ARMO International Conference & Trade Show
- **18+** Successful Annual Rotomoulding Conferences.
- **85+** Strong Membership.

StAR & **ARMO** events participation at Membership rates

- | StAR | ARMO |
|--------------------|--------------------------------|
| - 3 Regional Meets | - ARMO & Affiliate Conferences |
| - Conferences | - Seminars |
| - Seminars | - Webinars |
| - Webinars | - Exhibitions |
| - Exhibitions | - Tours |

Access to 'Members Only' Areas of & **ARMO** Websites

Access to Global Publications on Rotomoulding

- | StAR | ARMO |
|--|-----------------------------|
| - Rototalk - Quarterly e-publication of StAR | - RotoTrends |
| - StAR Resource Booklets | - ARMO Products Showcase |
| - Members Directory | - ARMO Marketing Newsletter |
| - Project Reports | - WeRoll |
| - StAR News - Monthly e-newsletter of StAR | - RotoWorld |

Access to StAR Annual Conference & Trade Show

RM CER - Benefits of Rotational Moulding Centre for Education & Research at BITS Goa for industry development.

Strategic Partnership with TechnoBiz Thailand - to promote business opportunities for StAR companies in ASEAN region.

Standards for Rotomoulded Products: Ongoing endeavor to work for contemporary standards by interacting regularly with regulatory authorities.

e.g "Water storage tanks standard guidelines" & "UG Tanks Guidelines"

Why StAR..?



Publications

StAR News - Monthly e-newsletter of StAR.

StAR Rototalk - Quarterly e-publication of StAR.

ARMO Marketing Newsletter - Bi-Weekly Newsletter of ARMO for product descriptions & marketing.

ROTOTREND - Bi-annual publication of ARMO exploring potential trends of rotational moulding design and innovations

ARMO WEROLL - Showcasing cutting-edge innovations & developments in Rotomoulding

ROTOWORLD - Quarterly publication carrying articles on technology, designing & production from global authorities

ISSUE No.02/042526

ARMO & Affiliates Corner

Nordic ARM Conference 2026

January 27-28' 2026 - Stockholm, Sweden

[Click Here](#)

Rotomould26 - ARMA

June 22-24, 2026 - Melbourne

[Click Here](#)

StAR Annual Rotomoulding Conference 2026

February 2-4 2026 - Delhi

[Click Here](#)

BPF Networking Day

July 1-2, 2026, Nottingham, England

[Click Here](#)

ARM Executive Forum

June 8-12 2026 - Belfast, Northern Ireland

[Click Here](#)

ROTOPLAS 2026 & ARM, FALL Conference

Nov. 16-19, 2026, New Orleans, LA

[Click Here](#)

ARMO is pleased to announce its next general conference
ARMO 2027

Sept. 26-28, 2027, Baveno, Italy

[Click Here](#)



ROTOTALK

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