

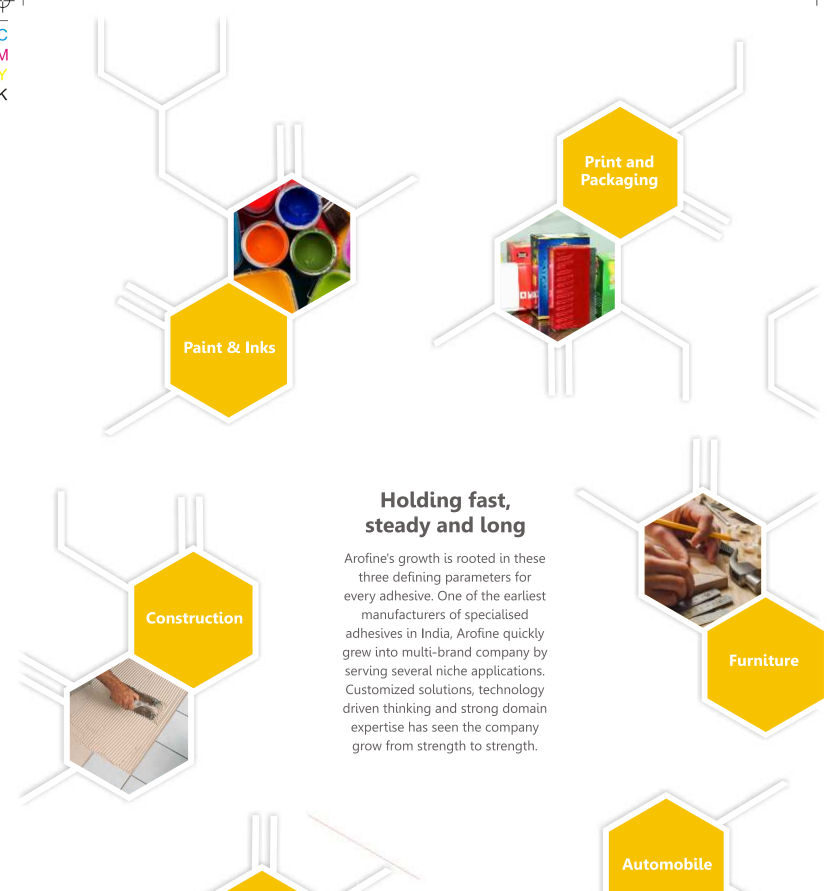




From highly complex and challenging applications to simple day-to-day needs, Arofine's adhesives share the same, strong bond of confidence with its users.

www.arofines.in











# Arofine A legacy of finesse



Arofine holds a long standing legacy of developing highly specialized adhesives for more than 150 diverse industrial and general purpose applications. With industry leading R&D capabilities, Arofine has scored several firsts in unfolding new frontiers in adhesive application engineering. Quickly gaining a thorough understanding of your challenges to create a fitting adhesive solution remains one of Arofine's biggest strength.

With nine solid brands under its umbrella, today, Arofine exports adhesives to five countries and serves more than 5,000 industrial customers across more than ten industry segments.

#### 1985

One of the few companies in India to successfully develop adhesives for BOPP packaging

#### 1995

Arobond 555, one of the earliest development of side pasting adhesive on laminated cartons launched in the market

#### 2002

Introduces a range of flooring adhesives

#### 2008

State-of-the-art fully automated plant at Chakan with 5,000 MT capacity begins production

#### 2014

25,000 sq.ft. world-class warehousing capacity

#### **Team Arofine**

Arofine's team is a perfect combination of vibrant, youthful energy and vast, visionary wisdom.

The team of 100+ members, always working to achieve higher benchmark in every aspect of business, is our real asset.



#### **Pramod Pardhy**

Director - Production and Planning
With over three decades of rich
experience, Pramod is a veteran in
the Adhesives industry. He has
been at the helm of Arofine's
production and leads the
operations for all manufacturing
units.



#### Arjun Nadkarni

Director - Marketing
Arjun is a MS in Polymer
Technology from Eastern
Michigan University, USA and
spearheads the sales and drives
expansion of Arofine into new
markets.



#### **Ameya Khot**

Head - Technology Center
Ameya is a MS in Material
Science & Engineering from the
Rochester Institute of Technology,
USA and leads the R&D Technology Center in developing
Arofine's next generation
adhesives.

# **Why Arofine**

#### **Deep Technical Expertise**

Long standing experience in process know-how, extensive application understanding and ability to develop tailor-made products that meet your specific needs.

# Proven, perfected range of adhesives

A wide selection of adhesives that have successfully met the needs of industrial customers, end-users and consumers for numerous applications for over three decades.





# Meet that perfect blend of people, processes and performance, that creates the best bonding for you

### **Capabilities**

- Completely automated plant with precise controls over process parameters
- Three manufacturing facilities with 20+ reactors & combined annual capacity of 10,000 MT
- Highly evolved processes at all levels to simultaneously manufacture multiple, specialized adhesives







# Expeditious Solutions for Your Specialized Applications is our sole focus

#### **Technology Center**

Arofine's unrivaled capabilities to create tailor-made solutions for your specific requirements, is its biggest strength. The Technology Center approaches your challenges with highly mature & structured methodology to develop the right solution, first time.

We walk with your team, from understanding the concept, right

up to commissioning the adhesive on machine or production line. The Technology Center is completely tuned to changing needs in diverse industry segments. The state-of-the-art facilities at the center include exclusive quality testing equipment and processes that are continually upgraded to deliver only the best products for all your applications.

# **Advanced Application Engineering**

Arofine has the most advanced testing and quality control laboratory to achieve highest quality and absolute consistency.

Every element - from R&D, process capability to quality control is engineered to accrue the confidence of users in the products.



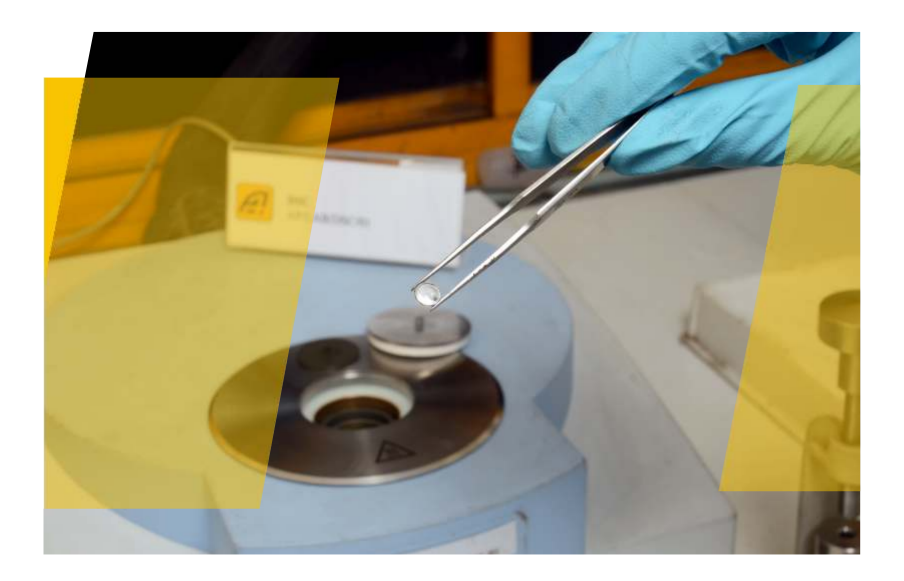


#### Industry Leading R&D Capabilities

- 150+ years of combined expertise in adhesive development
- Dedicated team of engineers with extensive application knowledge
- 5% of our total workforce is engaged in R&D of products









#### **Total Control for Guaranteed Success**

- 100% confidence for consistency
- Highly advanced equipment for quality control and testing
- 100% in-house testing of every batch to ensure highest product consistency

### Rapid, Responsive Customer Support

From choosing the right product to solving your difficulties in usage, Arofine's service team is always ready to remove all stops from achieving the best bond for you.

K



# **Solid Bonding for Complete Protection**

- Pressure Sensitive Adhesives for PU/PE/EVA foam used for sound deadening effect and heat insulation
- Flocking adhesives

#### **Heavy Duty For High Bonding**

- Ceramic and wooden flooring
- Vinyl floor covering
- Anti-static vinyl floor covering
- Wall covering, Polish for vinyl flooring

# Resilient Bonding For Reliable Strength

- MDF/Particle board plywood to laminates
- PVC to MDF/Particle Board
- D-3 Type Adhesives for modular furniture

# A.ROBOND®

Pasting adhesives for printing, packaging, flooring, furniture and labeling

# **A**ROSET

Thermoplastic, thermosetting and acrylic ployol binders for industrial paints



Synthetic emulsions for pasting of corrugated boxes

# A.CROTECH

UV and blister over print mediums for printing and packaging industry

## A.ROFIX

Economy range of adhesives for multiple applications in labeling and furniture



Solvent based Pressure Sensitive Adhesives (PSA)

# *A.crosol*

Water based over print mediums for blister sealing applications printing and packaging industries

## A.ROCRYL

Lamination and hi-tech emulsions for printing, packaging and stationary

# A.ROCOM

Gelation based glue for notebooks, diaries and file manufacturing



Wide ranging selection of industrial and general purpose adhesives, leading the way in 150+ applications!





Print & Packaging



**Textile** 

# Perfect Setting With Precise Strength

- Acrylic polyol resin
- Thermoplastic resin and Thermosetting resin
- Acrylic emulsions
- Thickener and dispersing agent
- UV Oligomer resin

# Crystal Clear Bonding with Perfect Binding

- Lamination emulsions
- Pasting adhesives
- Aqueous and UV Over Print Mediums
- Blister Over Print Mediums

#### **Binding Where It Matters**

- Binders for PVC free plastisol inks
- Table top adhesives in screen printing
- Softener for sizing of cotton varn



# Getting the right adhesive to you, always. Fast. Time bound. Easy.



The presence in more than eighty cities, dedicated fleet of vehicles and super efficient processes gives an unparalleled edge to Arofine's distribution capabilities.

#### **Agile Manufacturing**

Rapid turnaround time for the most specialized, customised adhesives is one of Arofine's key strengths, made possible by a fully automated, agile and flexible production process.

#### **Responsive Distribution**

We understand your production is always in a race against time. From off-the-shelf products to specialized adhesive needs, Arofine's highly responsive team ensures delivery well within time.

#### **Nationwide Distribution Network**

- 80+ Distributors across all key industrial hubs in India
- Direct sales outlet at Pune and Mumbai













# **Arofine Polymers Pvt. Ltd.**

Ph: +91-20-27120681/1610/7822

Fax: +91-20-46767341 Email: sales@arofines.in Web: www.arofines.in



#### **Registered Office**

S-42, MIDC Bhosari, Pune-411026 Maharashtra, India

#### Unit II

C-33, MIDC Chakan, Pune-410501 Maharashtra, India

