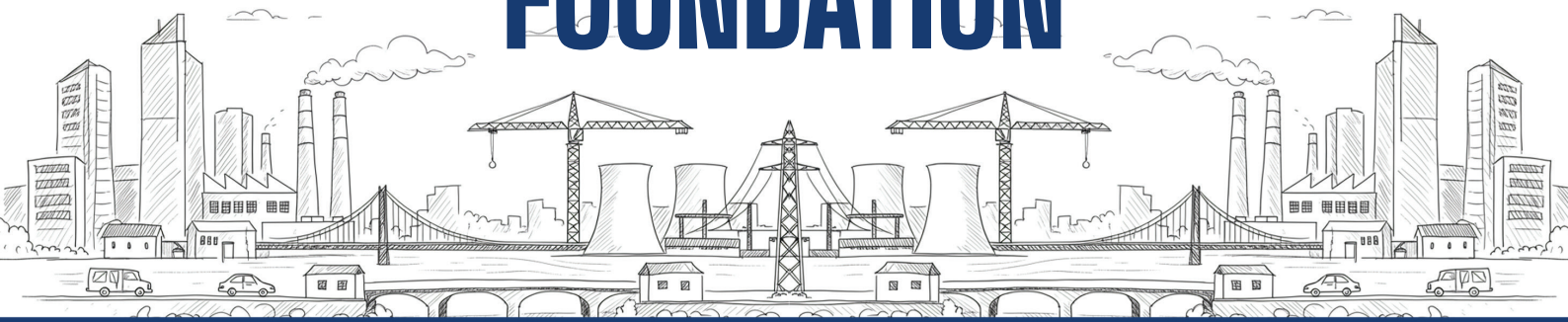




Shaping the  
**FOOTWEAR  
INDUSTRY'S  
FOUNDATION**



**Your raw material partner in crafting the future**

COMMITMENT  
POSSIBILITY  
INNOVATION  
LEGACY



# Beyond materials building a **BETTER WORLD**

**The** world has evolved from walking barefoot on rugged paths to moving through cities, stadiums, and boardrooms. Footwear has kept pace, transforming from simple coverings to engineered designs that support every journey. At Rajshila, we believe **every step reflects human progress, resilience, and the trust** that carries us forward together.

**For over 40 years**, we've been the unseen force beneath these journeys, bridging the gap between suppliers and manufacturers with materials that don't just build products, but create experiences. Our portfolio begins with **high-quality polymers** that form the backbone of every footwear, followed by **fillers that optimise cost** and enhance volume. **Plasticizers** come next, adding flexibility to the compound. **Curing agents** then strengthen and stabilise the structure, while our **performance additives** and enhancers ensure superior grip, durability, and long-lasting comfort with every step.

**Beyond materials, what we truly offer is trust.** We stand beside our partners as allies, bringing deep technical expertise, a wide product spectrum, and strategically planned inventories backed by our understanding of market price shifts, seasonal production cycles, and demand surges that keep operations running with certainty.

**Across India, Japan, America, Europe and the Middle East**, our presence is rooted, trusted, and strong. From athletic shoes needing flexibility and rebound, to casual and formal footwear demanding lightweight comfort and premium finish, **our solutions ensure consistent performance and reliability, every time.**

**At Rajshila, we build strong foundations for industries to stand on.** Every partnership is rooted in commitment, deep understanding, and solutions that deliver real results. When you choose Rajshila, you choose quality and support that stands by you. We don't just provide products; we bring **global knowledge, market trends, and seasonal insights** that help you plan better. For us, it's not just about your next step, it's about ensuring you stand strong on solid ground.

## BACKBONE BEHIND EVERY PARTNERSHIP



**Technical expertise**



**Global network**



**Robust logistics**



**End consumer supply**



**Wide product spectrum**



**Adequate stock level**

# Strengthened by



MADHU SILICA

Precipitated Silica



Himadri

Carbon Black

Nouryon

DCP (Organic Peroxides)  
Expancel (Blowing Agents)

**WACKER**

Silicone Emulsion & Oil  
Geniplast Gum & Pelets

**FARIDA**

方锐达

TAIC & TMPTMA



LG CHEM

NBR & SBS  
EVA & POE



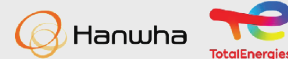
合盛硅业

HOSHINE SILICON

Silicone Rubber



EVA



EVA



Payal Group

Plasticizers  
(DOP, DBP, DOA, DINP)



**FRANKLYNN**

Water Based  
Mould Release Agent  
Mould Cleaning Agent  
Mould Anti-tack Agent

**FINORCHEM**

Accelerators, Antiozonant  
Antioxidants & Peptizer

**Dynasol**

SBS, SEBS, SIS



**CENTURION**

Reclaim Rubber



**UPPER INDIA**  
GROUP OF COMPANIES

Zinc Oxide

# those we TRUST



SBR & PBR



EPDM, SSBR, NBR  
SEBS, EVA



EPDM & SSBR



PU Systems



Reliance Sibur  
Elastomers Private Limited  
A partnership of excellence

Butyl Rubber



Dry Bonding Agent,  
Super Tackifier Resin  
Homogenising Agent &  
Process Additives



Insoluble Sulphur



CSM Rubber



SI 69, OCD, BHT  
DPTT, NA22 & Other  
Speciality Chemicals



Stearic Acid



Stearic Acid



Hydrocarbon Resin  
(C9 and C5 Resin)



NBR & PVC



Titanium Dioxide  
(Anatase Grade)



PEG 4000

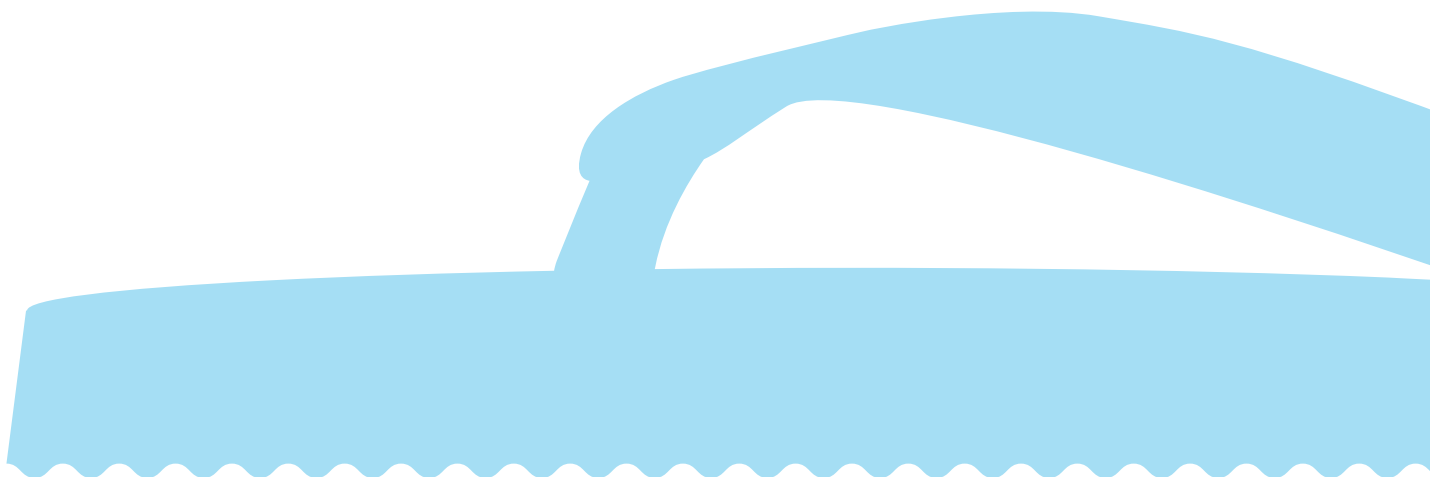
# EVA AND RUBBER HAWAI

**For lightweight comfort and reliable durability that supports every step.**

These materials bring flexibility, cushioning, and grip together, making them ideal for daily wear and mass-market footwear. Their ease of moulding and cost efficiency make them a preferred choice for Hawai chappals and slippers.

## **Natural & Synthetic Rubbers, Polymers**

- EVA 18%
- EVA 28%
- EVA 33%
- EVA 40%
- EPDM
- SBR
- SSBR
- SEBS
- PBR 1220
- Natural Rubber
- Isoprene Rubber
- Silicone Rubber
- Reclaim Rubber
- Rubberised Compound



## Fillers, Activators, Colourants & Processing Aids

- Calcium Carbonate
- Precipitated Silica
- Zinc Oxide (Lead Free)
- Zinc Stearate
- MC Wax 1244/ 1253
- Petroleum Resin (C9/C5)
- Petroleum Jelly
- Stearic Acid
- Titanium Dioxide
- Technic 60 NSH
- Wood Rosin
- Carbon Black
- Silicone Gum
- PEG 4000
- DEG
- PA44
- P. Wax
- Carbon Black (Masterbatch)

## Curatives (Peroxide and Sulphur System) & Blowing Agents

- Perkadox BC- FF (DCP 99%)
- Perkadox BC-40
- Perkadox 14S-FL
- Perkadox 14-40 B-PD
- Perkadox PD-50-SPS
- Trigonox 101
- TMPTMA
- TAIC
- Sulphur
- SP Oil
- MBT
- MBTS
- ADCL (Blowing Agent)
- Expancel (Blowing Agent)

## Mold Releasing Agents, Mold Cleaner & Shining Agents

- Wacker Silicone HS
- Wacker E40
- Wacker E41 M
- Wacker E83
- Wacker E 74M
- DiamondKote W3005E
- DiamondKote W123
- Akvarel 315S
- Akvarel 450

# PVC

**For versatile, cost-effective applications that adapt to diverse footwear needs.**

PVC offers excellent abrasion resistance and design flexibility, making it suitable for sandals, casual shoes, and affordable footwear segments. Its durability ensures products stay in use longer, even in tough conditions.

- PVC Resin
- DINP
- DIBP
- CPW
- DOA
- DOP
- Carbon Black
- NBR
- Stearic Acid
- Calcium Carbonate
- ADCL (Blowing Agent)
- Expancel (Blowing Agent)
- Carbon Black (Masterbatch)





## PU SYSTEMS & TPU

**For advanced strength, comfort, and design precision in premium footwear.**

PU systems provide superior cushioning and wear resistance, while TPU adds toughness and sleek finishes to soles. Together, they enable manufacturers to craft shoes that combine comfort, aesthetics, and long-lasting performance.

### Casual Footwear

- DALTOPED AF 55855
- DALTOPED FF 55750
- DALTOPED AF 35443

### Soft & Sports Footwear

- DALTOPED AF 40251

### Double Density Footwear

- DALTOPED AF 33100
- DALTOPED AF 32802

### Unit Sole

- DALTOPED AF 45100
- DALTOPED AF 65100
- DALTOPED AF 38500

### Footbed

- DALTOPED AF 32100

### TPU Outsole

- AVALON 65 AK

### Safety Footwear

- DALTOPED FA 66860
- DALTOPED FA 54806
- DALTOPED FA 16808



# TPR

**For flexible, durable soles that deliver high performance with excellent grip and resilience.**

TPR combines the processing ease of thermoplastics with the strength of rubber, resulting in soles that are tough yet comfortable. Its recyclability and consistent quality make it a reliable choice for a range of footwear.

- SBS
- SEBS
- EVA
- Carbon Black
- Stearic Acid
- Precipitated Silica
- Titanium Dioxide
- Petroleum Resin (C9/C5)
- Wood Rosin
- ADCL (Blowing Agent)
- Expancel (Blowing Agent)
- Carbon Black (Masterbatch)

# WHERE FORMULATION MEETS FUNCTIONALITY

## ARTIFICIAL LEATHER

**For strong, flexible, and leather-like finishes in footwear.**

These materials ensure durable uppers with uniform texture, easy processing, and reliable resistance to wear and moisture.

- PVC Resin
- DOP
- DINP
- DOTP
- CPW
- Calcium Carbonate
- Carbon Black
- Titanium Dioxide
- ADCL (Blowing Agent)
- Expancel (Blowing Agent)
- Carbon Black (Masterbatch)



# PRODUCTS

## NATURAL & SYNTHETIC RUBBERS, POLYMERS

- RMA
- EPDM
- POE
- SBS (Dry & Transparent)
- SBR
- Butyl Rubber
- PVC Resin
- SEBS
- PBR
- Chlorobutyl Rubber
- CSM Rubber
- EVA 18%/ 26%/ 28%
- NBR
- Isoprene Rubber
- Silicone Rubber
- EVA 33018/ 33045
- SSBR
- Chloroprene Rubber
- EVA 40055

## FILLERS, ACTIVATORS, COLOURANTS

- Precipitated Silica
- Stearic Acid
- Magnesium Oxide
- Carbon Black
- Zinc Stearate
- Titanium Dioxide
- Speciality Carbon Black
- DEG
- Paraffin Wax
- Zinc Oxide
- PEG 4000
- M.C. Wax
- Calcium Carbonate
- Reclaim Rubber
- Carbon Black (Masterbatch)

## PLASTICIZERS AND TACKIFYING AGENTS

- DOP
- DINA
- DOTP
- Petroleum Jelly
- DBP
- DOA
- CPW
- Wood Rosin
- DINP
- Petroleum Resin (C5/C9)
- TOTM

## CURATIVES (PEROXIDE SYSTEM)

- Perkadox BC-FF (DCP 99%)
- Perkadox PD50 Paste (Silicone Based Peroxide)
- Trigonox 29-40
- Perkadox BC-40
- Perkadox 14S-FL
- Trigonox 301
- Perkadox 14-40 B-PD (Non Smell Peroxide)
- Trigonox 101 (Liquid Peroxide)
- Trigonox B

## CURATIVES (SULPHUR SYSTEM)

- Sulphur
- CBS
- ZMBT
- 6PPD
- Insoluble Sulphur
- TBBS
- Mercure F
- Eflow DBD 40
- S-80 (Masterbatch)
- TMT
- TMQ
- Elastotack CH
- MBT
- DPG
- SP
- Mernox 445
- MBTS
- ZDEC
- Mertard PVI
- Mernox CPL

## PU SYSTEMS

### CASUAL FOOTWEAR

- DALTOPED AF 55855
- DALTOPED FF 55750
- DALTOPED AF 35443

### UNIT SOLE

- DALTOPED AF 45100
- DALTOPED AF 65100
- DALTOPED AF 38500

### DOUBLE DENSITY FOOTWEAR

- DALTOPED AF 33100
- DALTOPED AF 32802

### FOOTBED

- DALTOPED AF 32100

### TPU OUTSOLE

- AVALON 65 AK

### SOFT & SPORTS FOOTWEAR

- DALTOPED AF 40251

### SAFETY FOOTWEAR

- DALTOPED FA 66860
- DALTOPED FA 54806
- DALTOPED FA 16808

## SPECIALITY CHEMICALS

- TAIC E-50%
- TAIC P-70%
- TAIC S-100%
- TMPTMA (Fast Curing)
- NA22
- BHT
- SI69
- DPTT
- OCD
- DTDM

## PROCESSING AIDS AND SPECIALITY WAXES

- ZF 16
- ZF 222
- ZF 42
- PA50P
- ZF 212
- Rubwax 1244
- Phenolic Resin
- PA44
- Homogeniser
- Double Peak Waxes
- MFI Improver
- PA70
- High Temperature Resistant Waxes
- Microcrystalline Wax (Single & Double Peak)

## BLOWING AGENTS

### PHYSICAL BLOWING AGENT (MICROSPHERES)

#### DRY UNEXPANDED

- Expancel 938 DU 120
- Expancel 930 DU 120
- Expancel 909 DU 80
- Expancel 031 DU 40
- Expancel 920 DU 40
- Expancel WB 500

#### WET UNEXPANDED

- Expancel 031 WUF 40
- Expancel 007 WU 40
- Expancel 007 WUF 40
- Expancel 053 WU 40
- Expancel 043 WU 80
- Expancel 920 WUF 40
- Expancel 909 WU 80

#### DRY EXPANDED

- Expancel 920 DET 40 d25
- Expancel 920 DET 20 d40
- Expancel 920 DE 40 d30
- Expancel 920 DE 80 d30
- Expancel HP92 DET 80 d45
- Expancel 043 DET 80 d20

#### WET EXPANDED

- Expancel 920 WE 40 d24
- Expancel 921 WE 40 d24
- Expancel 044 WE 20 d36

### CHEMICAL BLOWING AGENT (ADCL)

- RJ-AC 50

## DRY BONDING SYSTEM

- Resorcinol Dispersion
- Resorcinol Resin
- HMMM Resin & Dispersions
- HMT Dispersions
- Super Tackifier Resin
- Tackifier Resin
- Reinforcing Phenolic Resin
- Cut & Chipping Resistance
- Resorcinol Dipping Resin

## SILICONE EMULSION, MOLD RELEASE AGENT AND MOLD CLEANERS

- Silicone HS
- Silicone E 74M
- Silicone E41 M
- Silicone E83
- Silicone E40
- Silicone Fluid 350
- Silicone Fluid 1000
- Silicone Gum
- Liquid Anti Tack
- Mold Cleaner
- F-22 (Mold Cleaner)
- W123 (Anti Tack Agent)
- Mold Release Agent
- Akvarel 315S
- Akvarel 450

## PHARMA GRADES

- Pharmalene FC20 PH
- Pharmalene FL35 PH

# NOTES



## Corporate office:

116-117, 1st Floor, NDM - 2  
Netaji Subhash Place  
New Delhi-110034

## Key Contacts:

Raj Kumar Agarwal : +91 98712 93424  
Amit Agarwal : +91 99100 15465  
Kapil Goyal : +91 99901 98000

## For Business Enquiries Contact:

Phone : +91 98103 05395  
Email : [info@rajshila.com](mailto:info@rajshila.com)  
Website : [www.rajshila.com](http://www.rajshila.com)



## Warehouse Facility

### Delhi

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KH NO. 391, 408 & 409  
Extended Lal Dora, Alipur  
North West Delhi, 110036

### Haryana

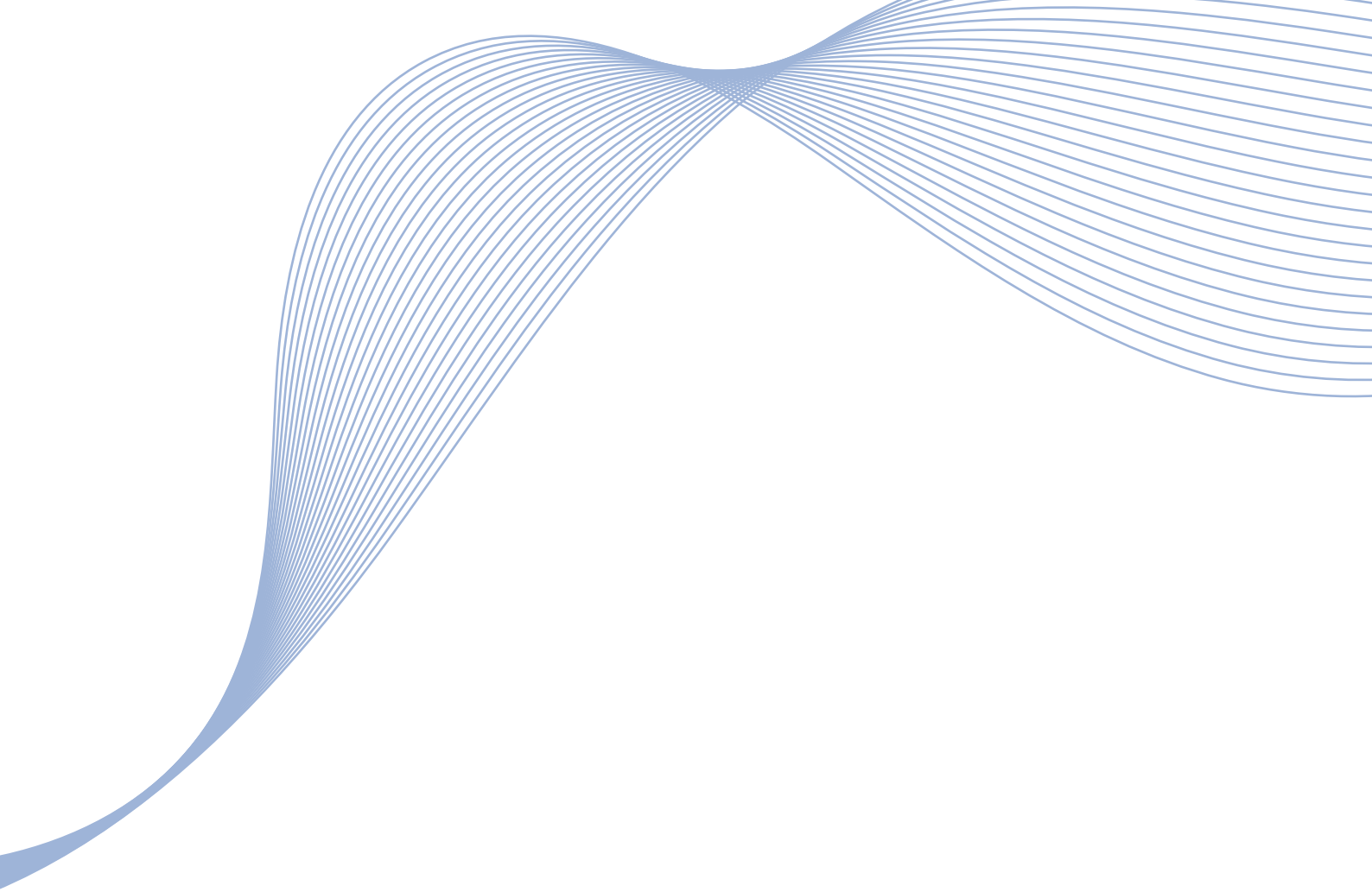
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Plot no. 105, Sector-6  
Faridabad, Haryana, 121006

### West Bengal

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Dag No.161, 2266, 2267, 2268  
Sankrail Industrial Park  
NH 6 within mouza, Kandua  
Bhagabatipur, Howrah  
West Bengal, 711302



RAJSHILA®

