



Unraveling Excellence in Spool Manufacturing.

OUR STORY

Crafting Excellence in Plastics Since the 1990s

START

BEGINNING

In the bustling streets of India, amid the vibrant tapestry of businesses and industries, our story began in the 1990s. It all started with the trading of plastic waste under the name of HARE KRISHNA PLASTICS. Back then, the plastic industry was still finding its footing, and we were just taking our first steps. As time passed, trust was built, and goodwill was earned. It was in 2002 when we decided to cement our presence in the market by establishing HANUMANT POLYMERS PVT. LTD., a manufacturing unit specializing in Plastic Granules.



INTRODUCING THE PROBLEM



Yet, as the years went by, a challenge loomed on the horizon. The business landscape was evolving, and it was time for a change. This pivotal moment called for a visionary to step in. Enter Mr. Sourabh Thareja, the dynamic force behind our transformation. He was determined to do something different, something unique that would set us apart. The challenge was clear: to pivot from plastic recycling to the creation of a distinct product manufacturing unit.

ROSE TO THE CHALLENGE

The year 2009 marked the birth of HANUMANT AUTOMOTIVE COMPONENTS, our manufacturing unit dedicated to serving the two-wheeler spares market. **Mr. Thareja's** vision and relentless dedication were the driving forces behind this venture. Along the way, we encountered obstacles and hurdles, but we met each one head-on. Then, in 2012, a new branch emerged under the umbrella of our company, HANUMANT SPOOLS COMPANY, further diversifying our portfolio.



ARRIVING AT A SOLUTION

Since the inception of HANUMANT GROUP, our journey has been one of continuous growth and evolution. We have become synonymous with reliability in the spool manufacturing industry in India. At HANUMANT POLYMERS PVT. LTD., our focus is unwavering, aimed at producing top-quality plastic spools at competitive prices. Today, we proudly stand as a trusted brand, serving prominent business houses across India.

Our plastic spools have garnered acclaim and recognition in the market. Our commitment to quality is unwavering, maintained through stringent quality control measures at every stage of the manufacturing process. In 2000, we further expanded our horizons by venturing into the production of high-quality body spare parts for two-wheelers. With over 700 products in our portfolio, we've strengthened our presence in the scooter segment, offering our clients a comprehensive range of products under the reliable umbrella of Hanumant.



I

ENVISIONING WHAT'S NEXT



П

П

П

П

At Team Hanumant, our journey is far from over. We remain committed to being the most trusted vendor and end product manufacturer in India. Our mission is clear: to provide manufacturers and end product users with a steadfast partner they can always rely on. As we look ahead, we envision a future where Hanumant continues to be a beacon of excellence in the Indian Wire & Cable industry, a name synonymous with quality, reliability, and innovation.

Join us on this journey, as together, we redefine the standards of excellence in plastics, spools, and automotive components. At Hanumant, the future is filled with promise, and our commitment to quality and customer satisfaction remains steadfast.

GOAL

INDEX

01	PLASTIC SPOOLS LAYER WINDING FOR WELDING WIRE (CO2) (as per DIN - 8559 Standard)
09	PLASTIC SPOOLS RANDOM WINDING FOR WELDING WIRE (CO2) (as per DIN - 8559 Standard)
11	PLASTIC SPOOLS LAYER WINDING FOR S.S WIRE (as per DIN - 46399 Standard)
13	PLASTIC SPOOLS LAYER WINDING FOR S.S (FINE WIRE) (as per DIN - 46399 Standard)
18	PLASTIC SPOOLS LAYER WINDING FOR FLUX CORE & ALUMINIUM WIRE (as per IECISOS544 Standard)
22	PLASTIC SPOOLS LAYER WINDING FOR EDM & BRASS WIRE (as per IECISO544 Standard)
24	PLASTIC SPOOLS LAYER WINDING FOR COPPER WIRE (as per - IEC60264-3 and Other Standard)
25	PLASTIC SPOOLS LAYER WINDING FOR COPPER FINE WIRE (as per - IEC60264-3 and Other Standard)

LAYER WINDING FOR WELDING WIRE (CO2) (as per DIN - 8559 Standard)



S. No : 1.

Product Name: : SD 270 A

Material : Non Prime ABS

Weight (gm) : 605





S. No : **2.**

Product Name: : SD 270 A+

Material : Non Prime ABS

Weight (gm) : **650**

S. No : 3.

Product Name: : SD 270 B

Material : Non Prime ABS

Weight (gm) : **620**





S. No : **4.**

Product Name: : SD 270 B+

Material : Non Prime ABS

Weight (gm) : **650**

S. No : 5.

Product Name: : SD 270 C

Material : Non Prime ABS



S. No : 6.

Product Name: SD 270 D

Material : Non Prime ABS

Weight (gm) : 600





S. No : **7.**

Product Name: : SD 270 E

Material : Non Prime ABS

Weight (gm) : 600

S. No : 8.

Product Name: : SD 270 E+

Material : Non Prime ABS

Weight (gm) : 650





S. No : **9.**

Product Name: : SD 270 E2

Material : Non Prime ABS

Weight (gm) : 605

S. No : 10.

Product Name: : SD 270 E3

Material : Non Prime ABS



S. No : 11.

Product Name: : SD 270 F

Material : Non Prime ABS

Weight (gm) : 600





S. No : **12.**

Product Name: : SD 270 F+

Material : Non Prime ABS

Weight (gm) : 630

S. No : 13.

Product Name: : SD 270 J

Material : Non Prime ABS

Weight (gm) : **635**





S. No : **14.**

Product Name: : SD 270 K

Material : Non Prime ABS

Weight (gm) : 600

S. No : 15.

Product Name: : SD 270 R

Material : Non Prime ABS



: 12. S. No

Product Name: : SD 270 X

Material : Non Prime ABS
Weight (gm) : 630





S. No : **13.**

Product Name: : SD 270 E4

: Non Prime ABS Material

LAYER WINDING FOR WELDING WIRE (CO2) (as per DIN - 8559 Standard)



S. No : 1.

Product Name: : SD 300

Material : Non Prime ABS

Weight (gm) : 605





S. No : **2.**

Product Name: : SD 300 F1

Material : Non Prime ABS

Weight (gm) : **620**

S. No : 3.

Product Name: : SD 300 F2

Material : Non Prime ABS

Weight (gm) : 630





S. No : **4.**

Product Name: : SD 300 F5

Material : Non Prime ABS

Weight (gm) : **635**

S. No : 5.

Product Name: : SD 300 F

Material : Non Prime ABS



S. No : 6.

Product Name: : SD 300 A

Material : Non Prime ABS

Weight (gm) : 620





S. No : **7.**

Product Name: : SD 300 B

Material : Non Prime ABS

Weight (gm) : 605

S. No : 8.

Product Name: : SD 300 C

Material : Non Prime ABS

Weight (gm) : 610





S. No : **9.**

Product Name: : SD 300 D

Material : Non Prime ABS

Weight (gm) : 635

S. No : 10.

Product Name: SD 300 H

Material : Non Prime ABS



S. No : 11.

Product Name: **SD 300 S**

Material : Non Prime ABS

Weight (gm) : 600





S. No : **12.**

Product Name: : SD 300 Z

Material : Non Prime ABS

LAYER WINDING FOR WELDING WIRE (CO2) (as per DIN - 8559 Standard)



S. No : 1.

Product Name: : SD 100

Material : Non Prime ABS

Weight (gm) : 65

For Use : 1KG





S. No : **2.**

Product Name: : SD 200 B

Material : Non Prime ABS

Weight (gm) : 285
For Use : 5 KG

S. No : 3.

Product Name: : SD 200 D

Material : Non Prime ABS

Weight (gm) : 265

For Use : 5 KG





S. No : **4.**

Product Name: : SD 270 EX1

Material : Non Prime ABS

Weight (gm) : 700

For Use : 20 KG

S. No : 5.

Product Name: : SD 270 EX2

Material : Non Prime ABS

Weight (gm) : **750**

For Use : 20 KG



RANDOM WINDING

FOR WELDING WIRE (CO2) (as per DIN - 8559 Standard)



S. No : 1.

Product Name: : SD 270

Material : Non Prime PP/CP

Weight (gm) : **725**





S. No : **2.**

Product Name: : SD 270

Material : Non Prime PP/CP

Weight (gm) : 800

S. No : 3.

Product Name: : SD 300

Material : Non Prime PP/CP

Weight (gm) : **725**





S. No : **4.**

Product Name: : SD 300

Material : Non Prime PP/CP

Weight (gm) : 800

S. No : 5.

Product Name: : DRUM CAP

Material : Non Prime PP/CP



S. No : 6.

Product Name: : DRUM CAP

Material : Non Prime ABS



FOR S.S WIRE (as per DIN - 46399 Standard)



S. No : 1.

Product Name: : SD 100

Material : Non Prime ABS

Weight (gm) : 65





S. No : **2.**

Product Name: : SD 200 B

Material : Non Prime ABS

Weight (gm) : **285**

S. No : 3.

Product Name: : SD 200 D

Material : Non Prime ABS

Weight (gm) : 265





S. No : **4.**

Product Name: : SD 270 EX2

Material : Non Prime ABS

Weight (gm) : **750**

S. No : 5.

Product Name: : SD 300 G5

Material : Non Prime ABS



S. No : 6.

Product Name: SD 300 G

Material : Non Prime ABS

Weight (gm) : 820





S. No : **7.**

Product Name: : SD 300 G2

Material : Non Prime ABS

Weight (gm) : 800

S. No : 8.

Product Name: : SD 300 G3

Material : Non Prime ABS



LAYER WINDING FOR S.S (FINE WIRE) (as per DIN - 46399 Standard)



S. No : 1.

Product Name: : DIN 80 R

Material : Non Prime ABS

Weight (gm) : 65





S. No : **2.**

Product Name: : DIN 80 H

Material : Non Prime ABS

Weight (gm) : 70

S. No : 3.

Product Name: : DIN 100 R

Material : Non Prime ABS

Weight (gm) : 125





S. No : **4.**

Product Name: : DIN 100 H

Material : Non Prime ABS

Weight (gm) : 120

S. No : 5.

Product Name: : DIN 125 R

Material : Non Prime ABS



S. No : 6.

Product Name: : DIN 125 H

Material : Non Prime ABS

Weight (gm) : 200





S. No : **7.**

Product Name: : DIN 160 H (22)

Material : Non Prime ABS

Weight (gm) : 360

S. No : 8.

Product Name: : DIN 160 R (32)

Material : Non Prime ABS

Weight (gm) : **350**





S. No : **9.**

Product Name: : DIN 160 HW

Material : Non Prime ABS

Weight (gm) : 450

S. No : 10.

Product Name: : DIN 200 H (22)

Material : Non Prime ABS



S. No : 11.

Product Name: : DIN 200 R (22)

Material : Non Prime ABS

Weight (gm) : 650





S. No : **12.**

Product Name: : DIN 200 H (32)

Material : Non Prime ABS

Weight (gm) : 600

S. No : 13.

Product Name: : DIN 200 R (32)

Material : Non Prime ABS

Weight (gm) : **650**





S. No : **14.**

Product Name: : DIN 200 (36)

Material : Non Prime ABS

Weight (gm) : 600

S. No : 15.

Product Name: : DIN 250 H (22)

Material : Non Prime ABS



S. No : 16.

Product Name: : DIN 250 H (32)

Material : Non Prime ABS

Weight (gm) : 1000





S. No : **17.**

Product Name: : DIN 250 R (36)

Material : Non Prime ABS

Weight (gm) : 1050

S. No : 18.

Product Name: : DIN 355

Material : Non Prime ABS

Weight (gm) : N/A

UNDER DEVELOPEMENT

UNDER DEVELOPEMENT

S. No : **19.**

Product Name: : SH - 390

Material : Non Prime ABS

Weight (gm) : N/A

S. No : 20.

Product Name: : SH - 460

Material : Non Prime ABS

Weight (gm) : N/A

UNDER DEVELOPEMENT

S. No : 21.

Product Name: : US 250

Material : Non Prime ABS

Weight (gm) : N/A

UNDER DEVELOPEMENT



S. No : **22.**

Product Name: : DIN 125

Material : Non Prime PPCP

Weight (gm) : **220**

S. No : 23.

Product Name: : DIN 200

Material : Non Prime PPCP

Weight (gm) : **650**



UNDER DEVELOPEMENT

S. No : **24.**

Product Name: : DIN 203

Material : Non Prime PPCP

Weight (gm) : N/A

LAYER WINDING
FOR FLUX CORE & ALUMINIUM WIRE (as per IECISOS544 Standard)



S. No : 1.

Product Name: : SD 300 W

Material : Non Prime ABS

Weight (gm) : **800**





S. No : **2A.**

Product Name: : SD 305 A (38)

Material : Non Prime ABS

Weight (gm) : **720**

S. No : 2B.

Product Name: SD 305 B (38)

Material : Non Prime ABS

Weight (gm) : 770





S. No : **3A.**

Product Name: : SD 305 A (51)

Material : Non Prime ABS

Weight (gm) : **720**

S. No : **3B.**

Product Name: : SD 305 B (51)

Material : Non Prime ABS



S. No : 4A.

Product Name: : SD 320 A (38)

Material : Non Prime ABS

Weight (gm) : **820**





S. No : **4B.**

Product Name: : SD 320 B (38)

Material : Non Prime ABS

Weight (gm) : **870**

S. No : **5A.**

Product Name: : SD 320 A (51)

Material : Non Prime ABS

Weight (gm) : **820**





S. No : **5B.**

Product Name: : SD 320 B (51)

Material : Non Prime ABS

Weight (gm) : **870**

S. No : 6A.

Product Name: : SD 360 A (38)

Material : Non Prime ABS



S. No : **6B.**

Product Name: : SD 360 B (38)

Material : Non Prime ABS

Weight (gm) : 1100





S. No : **7A.**

Product Name: : SD 360 A (51)

Material : Non Prime ABS

Weight (gm) : 1000

S. No : **7B.**

Product Name: : SD 360 B (51)

Material : Non Prime ABS

Weight (gm) : 1100





S. No : **8.**

Product Name: : DIN 200 (22) SPL

Material : Non Prime ABS

Weight (gm) : 600

S. No : 9.

Product Name: : DIN 200 (59) SPL

Material : Non Prime ABS



S. No : 10.

Product Name: : DIN 200 (76) SPL

Material : Non Prime ABS



LAYER WINDING
FOR EDM & BRASS WIRE (as per IECISO544 Standard)



S. No : 1.

Product Name: : EP-5

Material : Non Prime ABS

Weight (gm) : 320





S. No : **2.**

Product Name: : DIN 100

Material : Non Prime ABS

Weight (gm) : **125**

S. No : 3.

Product Name: : DIN 125

Material : Non Prime ABS

Weight (gm) : 200





S. No : **4.**

Product Name: : DIN 160

Material : Non Prime ABS

Weight (gm) : **350**

S. No : 5.

Product Name: : DIN 200

Material : Non Prime ABS



S. No : 6.

Product Name: SD 270 B

Material : Non Prime ABS

Weight (gm) : 650





S. No : **7.**

Product Name: : SD 300 G2

Material : Non Prime ABS

LAYER WINDING

FOR COPPER WIRE (as per - IEC60264-3 and Other Standard)



S. No : 1.

Product Name: PT1

Material : Non Prime ABS

Weight (gm) : 105





S. No : **2.**

Product Name: : PT 4

Material : Non Prime ABS

Weight (gm) : **280**

S. No : 3.

Product Name: : PT 15

Material : Non Prime ABS

Weight (gm) : **520**



UNDER DEVELOPEMENT

S. No : **4.**

Product Name: : PT 25

Material : Non Prime ABS

Weight (gm) : N/A

LAYER WINDING

FOR COPPER FINE WIRE (as per - IEC60264-3 and Other Standard)



S. No : 1.

Product Name: : DIN 80

Material : Non Prime ABS

Weight (gm) : 70





S. No : **2.**

Product Name: : DIN 100

Material : Non Prime ABS

Weight (gm) : **125**

S. No : 3.

Product Name: : PL - 1

Material : Non Prime ABS

Weight (gm) : N/A

UNDER DEVELOPEMENT



S. No : **4.**

Product Name: : PL - 2

Material : Non Prime ABS

Weight (gm) : **150**

S. No : **5.**

Product Name: : PL - 5

Material : Non Prime ABS

Weight (gm) : N/A

UNDER DEVELOPEMENT

- OUR CUSTOMERS OF SPOOLS -

































Calcutta Electrodes Pvt.Ltd.











Hindustan Electrodes































ENTERPRISES WELDING & STEEL EXPERTS





JLC Electromet









MAGIC

































































SHIELDARC



SRI SHREE RAJ





PHOENIX

























voestalpine



















































SANWALKA®





















WELDING SUPPLY CO













- 1. Current Pricelist cancels all our previous Price List.
- 2. Every order is subjects to our confirmation. We reserve the right to execute the order in full or part in parts.
- Price are subject to change without any previous notice and supplies shall be the prevailing prices at the time of execution of the order
- 4. All prices are exclusive of taxes, GST (One National Tax) and other levies, as applicable from time to time shall be charged extra.
- 5. All prices are our ex-godown, packing, forwarding, postage, etc. shall be charged
- 6. Order shall be executed on receipt of 25% value of goods as advance.
- 7. All disputes are subject to Delhi Courts Jurisdiction only.
- 8. Goods once sold will not taken back.
- 9. No breakage will be accepted.





PLASTIC SPOOLS | AUTOMOTIVE COMPONENTS | PLASTIC GRANULES

HANUMANT SPOOLS COMPANY

A Unit of HANUMANT POLYMERS PRIVATE LIMITED (AN ISO 9001:2015 Certified Co.) "Quality Delivered"

Khewat No - 135, Khata No - 140, Khilla No - 13//18/1/2, Main Bus Stand Zardakpur Chowk, Village ZADRAKPUR BHADURGARH, District Jhajjar, Haryana - 124507 Customer Care: +91 - 9350449081, 9911449081, 9717869081 Email:sales@hanumant.co.in | Web:www.hanumantpolymers.com





