



MRV ENGINEERS PVT. LTD.







About Us

We are glad to introduce ourselves as a manufacturer of '2 M ROLLS'. These Industrial Rollers are coated with various different types of rubbers. Our facilities are located in the major industrial hub of Greater Noida i.e. an industrial town in the proximity of New Delhi.

Our founder Mr. Mukesh Kakkar has a vast experience of 28 years of Manufacturing Rubber Components and Rubber Rollers. He has thorough knowledge of wide variety of rubber as well as bonding of the rubber with metal surface.

'2 M ROLLS' have features like high performance, reliability, durability ,surface finish , i.e. all properties in conformity to the application.

'2 M ROLLS' are resistant to all kinds of chemicals/acids, alkaline, high temperature and abrasion.

'2 M ROLLS' pass through various stages of manufacturing i.e. from design & drawing board to the final stage under the strict supervision of well trained technical staff.

We have special **Fluoro Polymer Covering** for the rollers. It imparts non stick property and also increase the life of the rollers.

We have in-house facility for manufacturing of shafts, applying wide verity of rubbers, grinding to the desired size and well equipped Research and Development as well as testing laboratory. Our tool workshop is fully equipped with highly sophisticated equipments, tools & machines. We have different sizes of Lathe Machines, Imported Grinders, Mixing Mills, Automatic Autoclaves etc. Our equipments are capable to handle rollers up to **8500mm length and 1000mm Diameter**.

We have Automatic Strip Binding Machine. This new technology help us to mount rubber compound on the roll without joint, uniform shore hardness, free from bubbles and all kind of foreign particles. We have special formulations to manufacture seamless rubber rollers from virgin rubber.

Our qualified well experienced and skilled team is managing latest, sophisticated & reliable machines and is committed towards highest standard of quality.

MRV ENGINEERS PVT. LTD.









'2 M Rolls' are used in industries such as:

- 1. Printing Industries
- 2. Steel Plants
- 3. Textile Industries
- 4. Paper Industries
- 5. Flexo and Gravure
- 6. Rexine Industries

- 7. UV Printing Industries
- 8. Tanneries
- 9. Thermal Power Plants
- 10. Leather Foam Industries
- 11. Glass Industries
- 12. HDP Bags Industries

- 13. Plywood Industries
- 14. Plastic & Lamination Industries
- 15. Biscuits Industries
- 16. Chemical Industries
- 17. Cement Plant
- 18. Tirpal (Tarpaulin) Industries

'2 M Rolls' are Used as:

- 1. Squeeze rollers
- 2. Pinch rollers
- 3. Deflector rollers
- 4. Applicators rollers
- 5. C.P rollers
- 6. Grooved rollers
- 7. Doctor rollers
- 8. Wire rollers
- 9. Breast rollers
- 10. Coating rollers
- 11. PU Rollers

- 12. Sealing rollers
- 13. Sink rollers
- 14. Cold laminator's rollers
- 15. Mangle squeeze rollers
- 16. Stranter rollers
- 17. Contract rollers
- 18. Feed rollers
- 19. Felt rollers
- 20. Touch rollers
- 21. Contact rollers
- 22. Halar Rollers

- 23.Bridle roll
- 24.Steering rollers
- 25. Snubber rollers
- 26.Mercidiser rollers
- 27. Jigger rollers
- 28. Billey rollers
- 29. Glue spreader rollers
- 30. Counch rollers
- 31. Embossing rollers
- 32. Food grade rollers
- 33. Teflon Rollers.

'2 M Rolls' have following coating:

- 1. Silicone
- 2. NBR.
- 3. Butyl
- 4. Hyplon

- 5. PU

- 6. Nitrile
- 7. Teflon
- 8. Halar

- 9. Ebonite
- 10. EPDM
- 11. Neoprene Etc.

<u>'2M Rolls' are Manufactured with the following renowned Indian & International automatic machines:</u>

- 1. Lathe Machine (Different Sizes)
- 2. Imported Cylindrical Grinder
- 3. Automatic Strip Binding Machine
- 4. Oven Steam Fired 12' & 28' long
- 5. Three roll Builder
- 6. Mixer Machine

- 7. Kneader
- 8. Crane Conveyor
- 9. Hydraulic Presses
- 10. Balancing Machine
- 11. Shrink Fitted Blower
- 12. Quality Control Equipments

Why '2M Rolls':

- 1. Abrasion Resistant
- 2. Acids, Alkaline & Temp. Resistant
- 3. Mirror Finish Surface
- 4. Uniform Shore Hardness
- 5. Matchless cost
- 6. Joint Less Rollers

- 7. Special Fluoro Polymer Covring (For Non-Stick Property)
- 8. Rollers Upto 8500mm length & 1000mm Diameter
- 9. Best Physical parameter



MRV ENGINEERS PVT. LTD.

A House of Printing & Industrial Rollers

Work: Plot no. 194, Udyog Kendra Extension - II,

Ecotech-III, Greater Noida - 201306

Distt.: Gautam Budh Nagar, (U.P.)

Mob.: +91 9810905744, 9717911117, 9350192009

Email: info@2mrolls.com, mohit@2mrolls.com

Web: www.2mrolls.com

Branch. Office: D-120, Sector 10, Noida -201301

Distt.: Gautam Budh Nagar, (U.P.)

Mob.: +91 9717911117, 8802870545











