



### Packaging rubber rollers

We have deployed advanced technology with cost effective solutions. Our product range includes rotogravure & lamination rubber rolls, rotogravure rubber rolls, solventless lamination & extruder rolls, diamond cut rolls, flexographic rubber rolls, silicon rubber rolls, rubber expander rollers (banana rolls), M.S. steel rolls (mirror finish roll), groove rolls, & packaging polyester, film, plant foil, paper, fiber & yarn steel, plywood textiles cement, leather food tyre etc.

**World Class Solution In Web Process**: We export to countries including Sudan, Nigeria, Sharjah, UAE, Srilanka, Bangladesh, Riyadh, Kuwait, Nepal, U.K, Bangkong

Type of Rubber Used: Nitrile Rubber, Neoprene Rubber, EPDM Rubber, Hypolone Rubber, Butyl Rubber, Silicone Rubber, Natural Rubber,

PVC Nitrile Rubber Ebonite Rubber

### Types of packaging rubber rollers

- ·Gravure Printing Roller
- ·Solvent Lamination Roller
- ·Silicon Roller
- ·Flexographic Rubber Roller
- ·M.S. Steel Roller Mirror Finish

### **Gravure Printing Roller**

We Expertise in all types of machines used In this industry and have a running stocks of rollers, of all most all the types of leading machines all most all the types of leading machines. We have the rollers for Gravure machines, Solvent Base Lamination, Extrusion machine, Poly coating Extrusion, Wooven Sacks, Non-Wooven Sacks, Solventless Lamination, Pouching Machine, Flexographic Printing Machine, VMCH Machine, Heat and Press Lamination, Slitting Machine, Corona Treaters, ESA machine and other several machine.

Gravure printing Technology demands High Speed and High Printing Quality Roller. Impression Rollers: Used in this machine should be highly précised and resistant to solvents and chemical in contact. Our Impression Roller compounds are designed for High Speed Machine with Solvent resistant polymers and Anti Static properties. The Details of our Product offered is given below

Machine Type: Gravure Printing Machine

Hardness: 70° to 75°

### **Features**

high dynamic properties Durability resistant to ink



## **Solvent Lamination Roller**

Solvent Lamination Roll is compound based on top quality polymers offer excellent chemical resistance & durability, maintaining their shape for long service life. High level of Print / Laminations performance along with remarkable solvent resistance to the aggressive effect of different solvent less machines like Nordmeccanica, Scheavi, Uflex, Expert, Cerutti, Kohli etc.

**Machine Type :** Laminations Machine **Hardness:**  $70^{\circ}$  to  $75^{\circ}$ 

**Applications & Features**Anti static properties

High abrasion strength

Anti solvent resistant properties

## Silicon Roller

Leveraging on our modern technologies and the expertise of our team members, we are offering an extensive range of Silicone Rollers, which is chemically known as polymethy Isiloxane. Due to high die electric constant, it is used for corona application in poly films industries and is renowned for its high temperature application and electrical application.

## Features:

- ·Hardness range: 30 to 85 Shore A
- ·Maximum operating temperature 250°C
- Excellent ozone resistance
- ·Excellent heat resistance
- ·High die-electric constant
- ·Excellent water resistance

## Application:

- ·Poly films industry
- ·Coating application
- ·Laminating industry
- ·Corona treatments
  ·Cutting Sealing Machine, Foil Processing, Furnishing
- · All Types of Plastic Machine Rubber Roll

# M.S. Steel Roller Mirror Finish

- ·Surface grinding
- Dynamically balance & bearing size

Applications & feature
High Speed Slitting Machine
Extruder Machine
VMCH Coating Machine
High Speed Gravure Machine
Lamination Machine
All Types of Plastic Machine Roll

# Flexographic Rubber Roller

## Silent Features

Pure EPDM rubber coating Surface Grinding all diameter & Bearing size

- ·High Speed Flexo Graphic Printing Machine
- ·Good ink transfer
- ·VMCH Coating Machine
- ·All types of coating machine
- ·Constant hardness Chemical resistance

Machine Type

Flexographic machines **Hardness** 

60° to 65°

