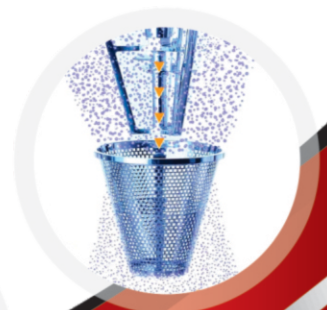
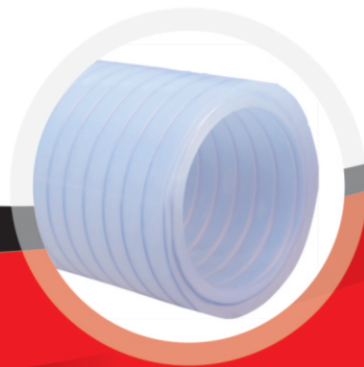




NAMAN POLYMER
SEALING & SIEVING SOLUTIONS



About Us

NAMAN POLYMER Exporter and Supplier of the **Silicone Gasket, Silicone Tube, Hose & S.S.316 Quality, GMP Design, Sieves and Screen.**

We have successfully developed several Pharma Hoses for High Pressure, Vacuum, Chemical And Antistatic Applications. Besides the Silicone Rubber Products, the company also Supplied a wide range of Products in Viton, EPDM, Neoprene, Nitrile, Hypalon also SBR

Our Advantage

Superior Quality

Certificate of Analysis

Comparative Price

Speedy Delivery

Customized Solution

Std. Item Ready Stock

Commitment Service

One Point Solution

Quality Our Priority

SEILING SOLUTION

Silicone Transparent Tri-Clover Gaskets (Silicone, Viton®, EPDM)

Silicone Transparent FBD Inflatable Gaskets for Fluid Bed Dryer

Silicone Transparent Rubber Bellows & Expansion Joint

Silicone Transparent Tubes (Peroxide & Platinum Cured)

Silicone Transparent Braided Hose (Platinum Cured)

Silicone Diaphragms for NovAseptic Membrane

Silicone sleeve for Corona Treater Application

Silicone Solid Cords (Round & Square Type)

Silicone Transparent Sponge Cords & Gaskets

Silicone Transparent Extruded Door Gaskets

Silicone Transparent Lyophilization Door Gaskets

Silicone Transparent PTFE Encapsulated O-Rings

Silicone Transparent Autoclave Gaskets

Silicone Transparent & Viton® Sheets

Silicone Transparent Vacuum Bellows

Silicone Transparent Butterfly Valve Gaskets

Silicone Transparent Bellows

Silicone Transparent O-Ring Kits

SIEVING SOLUTION

S.S 316 GMP Designs FBD, FBE & FBP Sieves

S.S 316 GMP Designs Static Dissipative Sieves

S.S 316 GMP Designs Mobile Multi Mill Sieves

S.S 316 GMP Designs TURBO WIT Sieves

S.S 316 GMP Designs COMILL Sieves

S.S 316 GMP Designs Multimill Sieves

S.S 316 GMP Designs Inline Sieves

S.S 316 GMP Designs CADMILL Sieves

S.S 316 GMP Designs Detachable Pots

S.S 316 GMP Designs Flex Sift Sieves

S.S 316 GMP Designs CONEMILLS

S.S 316 GMP Designs Rotary Sifter

S.S 316 GMP Designs Turbo Sifter

S.S 316 GMP Designs Granulator

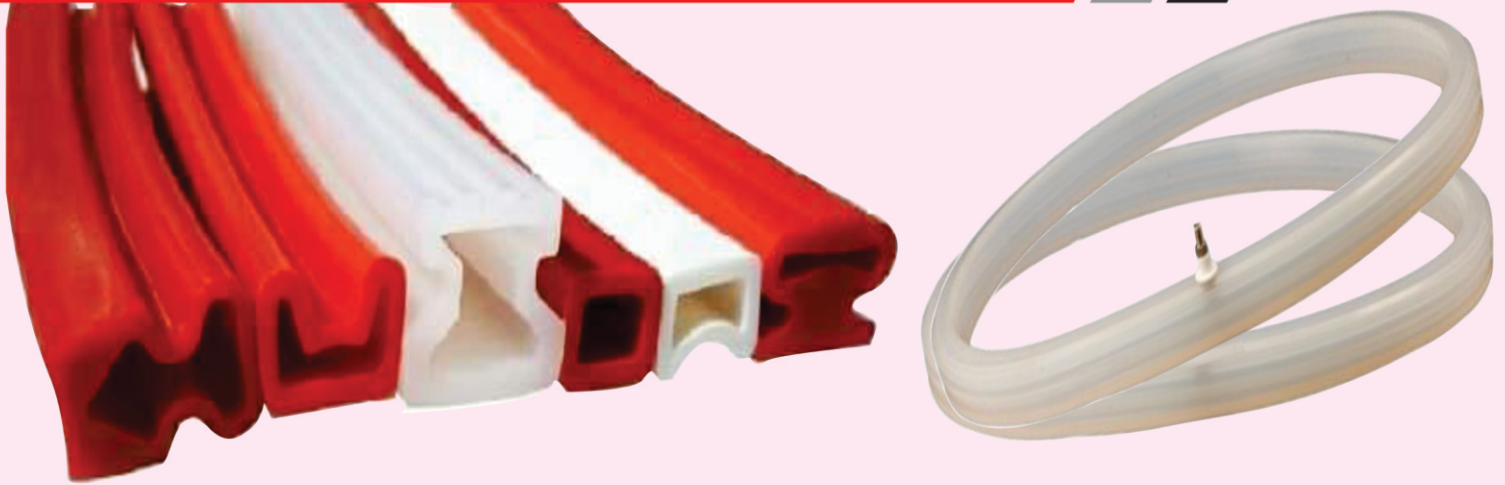
S.S 316 GMP Designs Turbo Mill

S.S 316 GMP Designs Fix Pots

S.S 316 GMP Desing Scoops

S.S 316GMP Desing Spatula

Silicone Inflatable Seals And Gaskets



We supply wide range of Inflatable (Gaskets) seals, which are made from high strength **FDA Approved** Transparent Silicon Rubber and comply to class 21 CFR. 177.2600. Inflator seals provide an inflatable sealing solution, where the risk of fabric contamination is not acceptable.

Silicone Extruded Gasket, Profiles & Door Seals



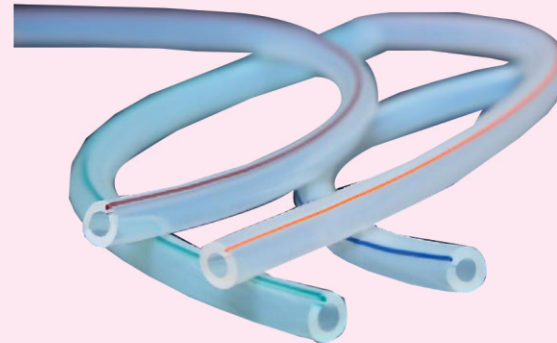
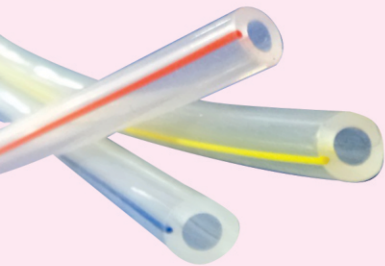
Naman Polymer, offers a wide range of Silicone Extruded Door Gaskets in more than 1000 different shapes and designs. (In round and square types). **Naman Polymer** Extruded Door Gaskets (Autoclavable) Gaskets are made from Food-Pharma grade Pure Silicone Rubber which can easily withstands a temperature range of -80°C to $+250^{\circ}\text{C}$. Extruded Gaskets are available **Naman Polymer** in square cross sections like 6mm x 6 mm, 8mm x 8mm, 10mm x 10mm, 20mm x 20mm, 25mm x 25mm etc. with OR without hollow. These Gaskets are available in Red, White, Orange or any colour as per customer's requirement. We also undertake small and bulk order for these gaskets from 25 Mtrs to 25000 Mtrs. **Naman Polymer** Extruded gaskets are manufactured from fully automatic Microwave continuous curing system which ensures accurate dimensional properties, glossy surface finishes and aesthetically beautiful colours.

Silicone Platinum Cured Tube



Comprehensive range of silicone tubing, manufactured by using latest Extrusion Technology & Advanced Grade Platinum Cured Silicone with bore sizes from 0.5mm up to 150 mm, meets the demands of practically regulatory market application. Better fluid transfer characteristics compare to peroxide silicone tubing. Platinum cured silicone tubing designed for peristaltic pump and fluid transfer in pharmaceutical and biotech applications Free of any heavy metals & hazardous substances. We offers a wide selection of approved material for use specifically within hygiene critical applications including FDA, CFR and USP Class VI.

Silicone Bi-Color Tubing



Silicone Bi-Color Tubing is available with various choices of color striping. Whether you want to recognize your lines at a glance by application, tubing size, or functional area, Silicone Bi-Color Tubing gives you the flexibility to create your own system. We are the Top Most Indian Company to manufacture Bi-colour Tube for purpose of color coding to avoid cross contamination problems while using it in multi products.

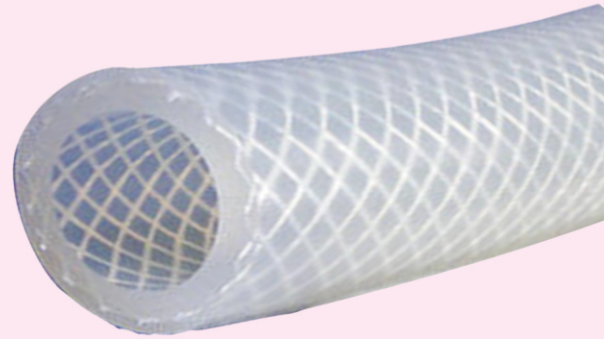
Thermoplastic Elastomer Tube



Pharmaceutical grade thermoplastic elastomer tubing compatible with various alcohol based solvents used in pharma industry. Opaque tubing especially known for its excellent flexibility and flex crack resistance.

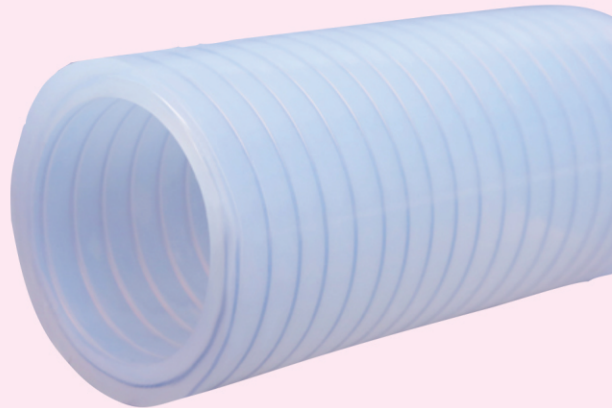
Platinum Cured Silicone Hose Reinforced with Polyester Braiding

Platinum cured silicone hose reinforced with polyester braiding. It has excellent flexibility for pressurized fluid transfer application in pharmaceutical and biotech industries. We are catering these products to all pharma and biotech companies in India and Overseas. Supplier under stringent quality parameters to have greater flexibility and minimum bend radius.



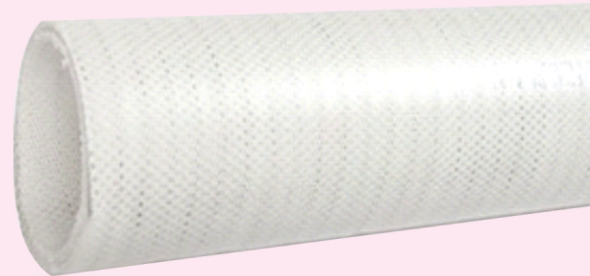
Platinum Cured Silicone Hose Reinforced with SS 316L Helical Wire

Platinum cured silicone hose reinforced with SS 316L helical wire. It has better transparency to visualize flow and kink resistance. Designed for material transfer application under high vacuum in pharmaceutical industries. The product is more superior compare to polyester braided hose in high pressure and high vacuum rating applications. It is also used for antistatic application.



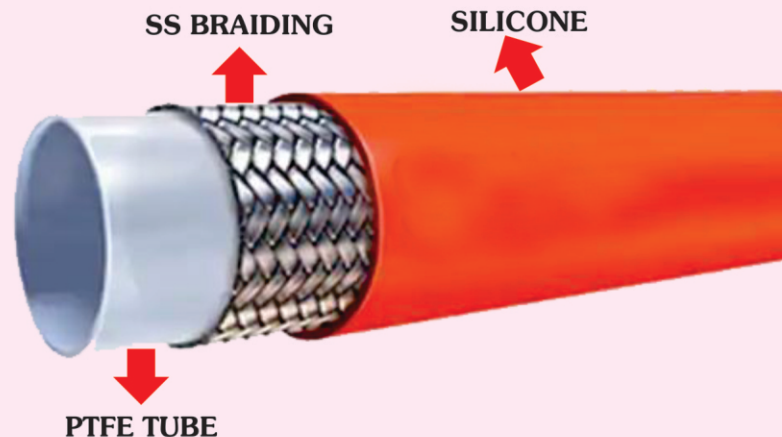
Platinum Cured Silicone Hose Reinforced with 2 to 3 Ply of Polyester Fabric and SS 316L Helical Wire

platinum cured silicone hose reinforced with SS 316L helical wire and 2-3 layers of polyester fabric wrapping. Having multiple layers of high quality polyester fabric to enhance burst pressure rating. The product is suitable for high pressurized steam transfer application.



PTFE Lined Hose with SS 304 Braiding Having Outermost Platinum Cured Silicone Cover

PTFE tubing covered with SS 304 braid reinforcement having outer layer of platinum grade silicone. Having capacity to withstand high pressure along with greater chemical resistance. The product is having ultra smooth bore which enhances superior flow properties and least adhesion to particulates. The outer layer of silicone cover acts as insulation to high temperature and keeps outer surfaces dust free.



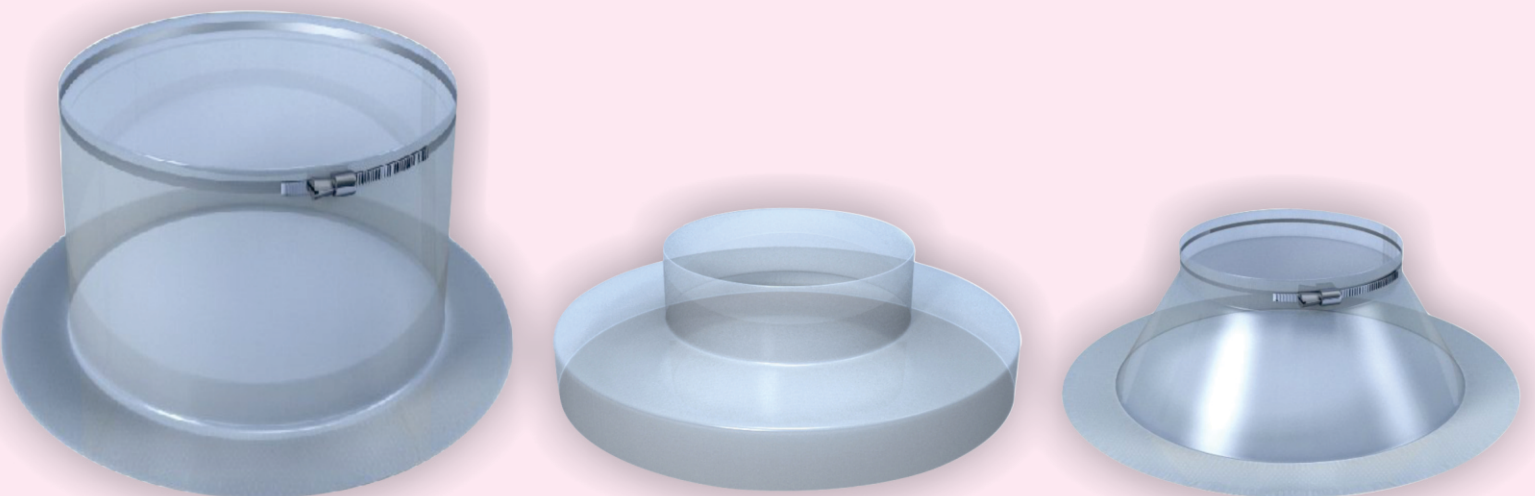
Silicone Diaphragms



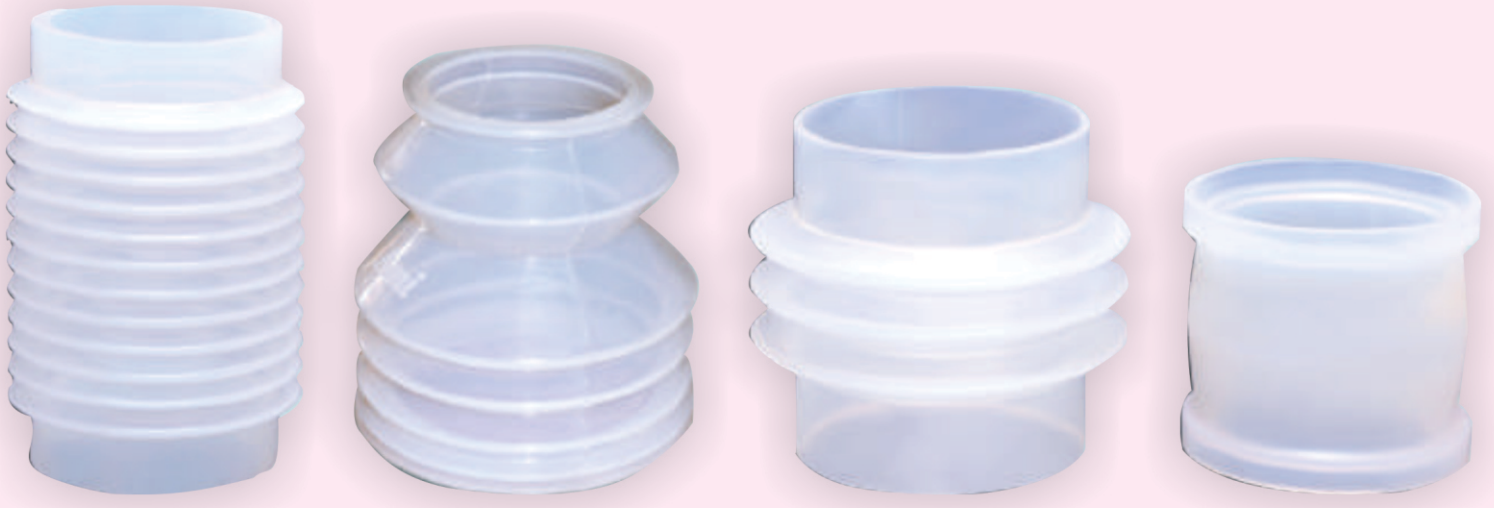
Butterfly Valves Gaskets



Silicone Hopper Gaskets



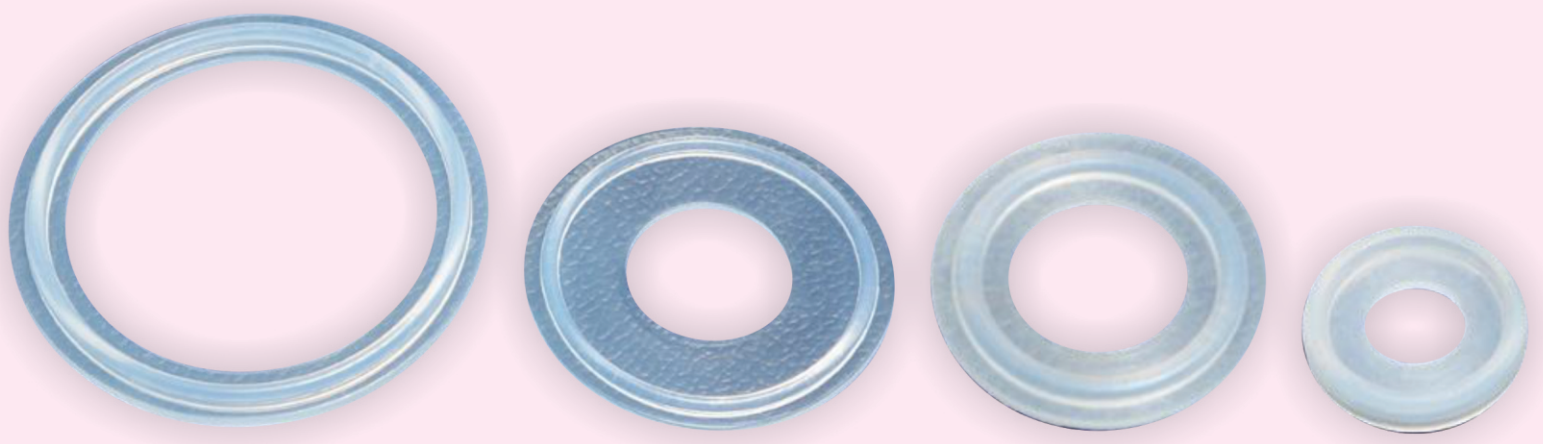
Silicone Bellows



Silicone Suction Cup



Tri-Clover Gasket



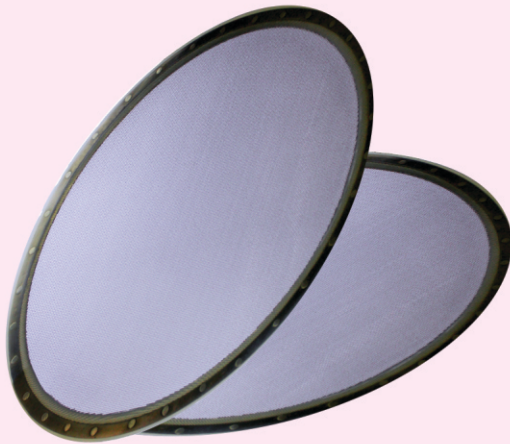
Introduction to Sieves and Screens:

SIEVES OR SCREENS are an important and critical (product contact) machine change parts during pharmaceutical production processes; especially for manufacturing of oral solid dosage forms.

Further, various types of sifting or sieving equipments are used which not only assists in separating oversized raw material but also helps in dispersion of material to obtain ingredients of uniform and required particle size.

Particle size reduction or milling process is employed for milling of wet and dry granules during manufacturing of pharmaceutical products

Silicone Molding Sieves For Vibro Sifter



Crevice free GMP Designs

Material Of Construction: Stainless 316-L Quality

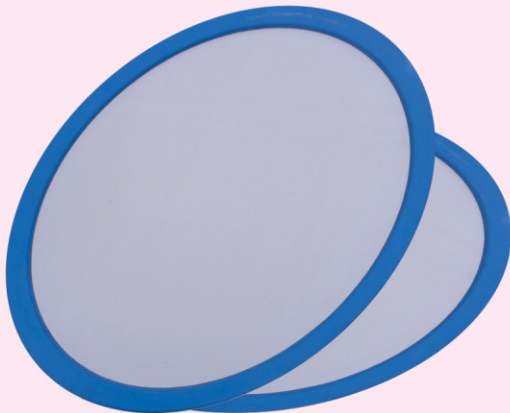
Mesh sizes AVAILABLE from 4 # to 625 #

Import Substitute Designs Available

Certified as per International Standards

Standards: ISO-9044, ASTM E-2016.

Static Dissipative Sieves For Vibro Sifter



Crevice free GMP Designs

Material Of Construction: Stainless 316-L Quality

Mesh sizes AVAILABLE from 4 # to 625 #

Import Substitute Designs Available

Certified as per International Standards

Standards: ISO-9044, ASTM E-2016.

Static Dissipative Z-Type For Vibro Sifter



Crevice free GMP Designs

Material Of Construction: Stainless 316-L Quality

Mesh sizes AVAILABLE from 4 # to 625 #

Import Substitute Designs Available

Certified as per International Standards

Standards: ISO-9044, ASTM E-2016.

Multi Mill



Crevice free GMP Designs

Material Of Construction: Stainless 316-L Quality

Certified as per International Standards

Perforation shape available in round, square.

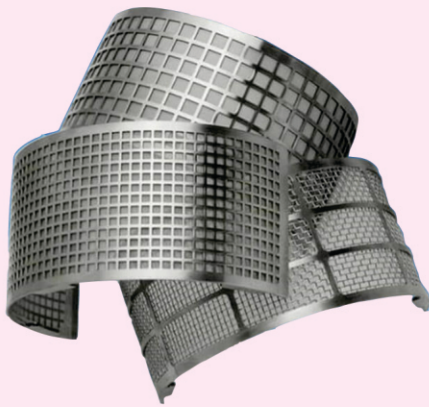
Screen can be tailor made to your specification.

Perforation sizes AVAILABLE from 0.1mm to 25mm

Triangular & Spherical Grater perforation Available

Laser printing available for lot identification.

Cad Mill



Crevice free GMP Designs

Material Of Construction: Stainless 316-L Quality

Certified as per International Standards

Perforation shape available in round, square.

Screen can be tailor made to your specification.

Perforation sizes AVAILABLE from 0.1mm to 25mm

Triangular & Spherical Grater perforation Available

Laser printing available for lot identification.

Co Mill



Crevice free GMP Designs

Material Of Construction: Stainless 316-L Quality

Certified as per International Standards

Perforation shape available in round, square.

Screen can be tailor made to your specification.

Perforation sizes AVAILABLE from 0.1mm to 25mm

Triangular & Spherical Grater perforation Available

Laser printing available for lot identification.

Turbo Sifter / Mill



Crevice free GMP Designs

Material Of Construction: Stainless 316-L Quality

Certified as per International Standards

Perforation shape available in round, square.

Screen can be tailor made to your specification.

Perforation sizes AVAILABLE from 0.1mm to 25mm

Triangular & Spherical Grater perforation Available

Laser printing available for lot identification.

Detachable Pots Sieves For Filtration



Crevice free GMP Designs

Certified as per International Standards

Sieves can be tailor made to your specifications.

Material Of Construction: Stainless 316-L Quality

Laser printing available for lot identification.

Fixed Pot Sieves For Filtration



Crevice free GMP Designs

Certified as per International Standards

Sieves can be tailor made to your specifications.

Material Of Construction: Stainless 316-L Quality

Laser printing available for lot identification.

Hand Sieves For Seiving



Crevice free GMP Designs

Certified as per International Standards

Sieves can be tailor made to your specifications.

Material Of Construction: Stainless 316-L Quality

Laser printing available for lot identification.

Conical Filter



Crevice free GMP Designs

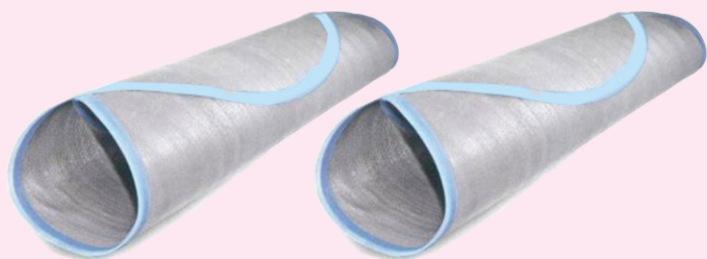
Certified as per International Standards

Sieves can be tailor made to your specifications.

Material Of Construction: Stainless 316-L Quality

Laser printing available for lot identification.

Dutch Mesh



Crevice free GMP Designs

Certified as per International Standards

Scoops can be tailor made to your specifications.

Material Of Construction: Stainless 316 Quality

Laser printing available for lot identification.

Shifter Clamp



Crevice free GMP Designs

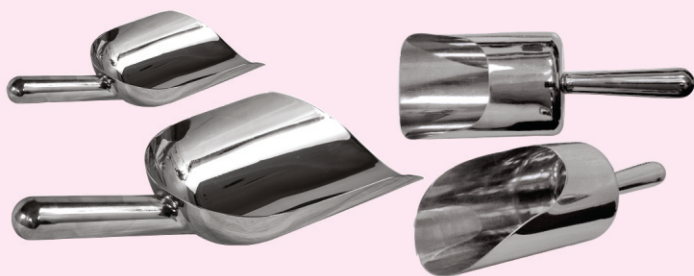
Certified as per International Standards

Scoops can be tailor made to your specifications.

Material Of Construction: Stainless 316 Quality

Laser printing available for lot identification.

SS 316 Scoops



Crevice free GMP Designs

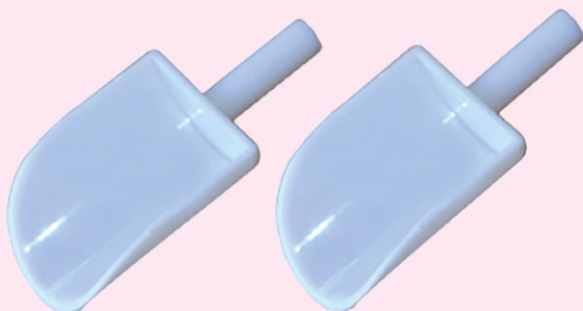
Certified as per International Standards

Scoops can be tailor made to your specifications.

Material Of Construction: Stainless 316 Quality

Laser printing available for lot identification.

PTFE Scoop



Crevice free GMP Designs

Certified as per International Standards

PTFE Scoops can be standard size as our specifications.

Material Of Construction: PTFE Food Grade Quality

OUR VALUABLE CUSTOMER



NAMAN POLYMER
SEALING & SIEVING SOLUTIONS

Khasra No. 279/6, Salasar Complex, Near Laj Dharm Kanta, Baddi, 173205,
District: Solan, Himachal Pradesh India,

☎ 98166-66505 / 97361-37711 / 98827-71102 / 98827-71103

✉ info@namanpolymer.com 🌐 www.namanpolymer.com