

BHARAT ● ● +
RUBBER WORKS
Healthcare Packaging Solutions

Speeding up your business
with innovation



3 Pillars of Bharat Rubber Works

1



Quality

2



Innovation

3



Trust

About us

Our story began in the year 1978. Today, Bharat Rubber works Pvt. Ltd. is a pioneer in primary pharmaceutical & healthcare packaging for the last 45yrs.

We manufacture and deliver almost 90% of the primary packaging components in the pharma industry. We are a committed, trusted ally to many of India's and overseas' renowned companies.

Our partners recognize the quality of all our products. Each packaging component is required to pass multi-level in quality control check before dispatch. The board accredits the raw materials before the manufacturing of goods to ensure safety and compliance.



Our certifications

EN ISO 13485:2016

ISO 15378:2017 (GMP)

EU MDR 2017/745 (MDR CE)

Extractable Datasheet
(tested by NAMSA)

DMF No. 17161

Rubber Stoppers



Rubber stoppers are broadly used for Pharmaceuticals to preserve parentral drugs properties that are sensitive in nature. Bharat Rubber has developed a wide range of rubber stoppers for small & large volume parentrals considering end-user in mind. Serum Stoppers and Lyophilized Stoppers are available in different designs and sizes in various polymers viz. Butyl, Bromobutyl, Chlorobutyl, Silicone, Neoprene, Nitrile, etc.

Stoppers are also available in RTU (i.e. Ready-To-Use) and RTS (ie. Ready-To-Sterilized) Stoppers. Also, available Fluoro laminated stoppers and stoppers siliconized with silicon rubber.

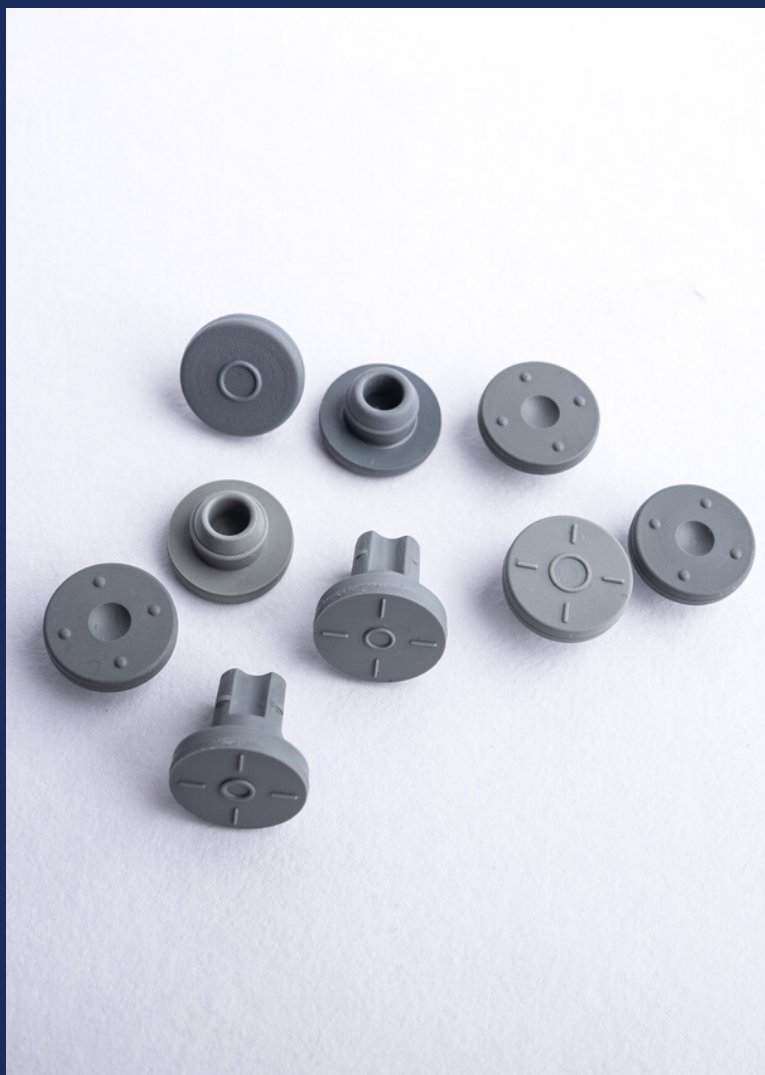
Fluoro laminated

Fluoro laminated stoppers are an Ethylene tetrafluoroethylene (ETFE) fluoropolymer laminated film that are coated on stoppers to decrease the drug product's sorption. Fluoro lamination reduces the interaction between the drug and closure while maintaining the product's integrity. The advantage is that it maintains the shelf life and full strength of low-concentration/high-potency of the drug products.

Advantages of Fluoro laminated stoppers:

- Enhance your packaged drug's shelf life
- Decreases visible & sub visible particulates
- Enhance the drug and closure compatibility.





Sizes

13mm, 14mm, 20mm,
22mm, 25mm, 28mm,
31mm, 32mm, 33mm, 36mm



Polymer

Butyl, Bromobutyl,
Chlorobutyl, Nitrile,
Silicon



Colors

Brown, Grey, Orange
& Red

Key specifications

Dossier & certifications for Rubber Stoppers

TSE BSE
CERTIFICATE

FOOD GRADE
CERTIFICATE

ELEMENTAL
IMPURITIES

FREE FROM
ALLERGENS

FREE FROM 2-
MERCAPTOBENZOTHIAZOLE
AND NITROSAMINE.

ISO 15378 : 2017
CERTIFICATE

DMF NO.17161

EXTRACTABLE
DETAIL
(TESTED BY NAMSA)

Rubber Dropper Assembly

We are high-quality Rubber Dropper Manufacturers in India. Achieving precision and accuracy of medicinal dose can sometimes become a hassle, and that is why we are here. Bharat Rubber Works's oral droppers are available in a variety of sizes and are easy to use.

- Designed as per different sizes to deliver precise dosage.
- User-friendly for pediatric purposes.
- Premium food grade materials to prevent spills and leaks.
- Easy-to-read scale for convenient usage.



Glass Droppers



Are you concerned about medicinal packaging, the safety of drugs, or protection from seasonal changes? With high quality and chemically stable formulation, Bharat Rubber Works has expertise in developing glass dropper bottles for optimal drug protection.

There are numerous benefits of using glass dropper bottles, with the most important being chemical compatibility.

Salient features

- Glass droppers are available in capacities of 2 mL, 5mL, and 10mL.
- Available in Amber glass type III and Clear glass type III.
- Darker glass shades to prevent the solution inside from light exposure.
- Ease of accurate dispensing of drugs.
- Recyclable and minimizes the waste.

Usage

Glass droppers are an essential amenity and most packaged item with multiple purposes. There are an endless number of reasons for using glass droppers over any other material.

- Darker shades of glass provide optimal drug protection. Where some liquid medicines get damaged before the expiry date, glass material used by Bharat RubberWorks ensures that the life and quality of the drug are not hampered.
- Highly sealed caps prevent moisture from entering the dropper bottles.
- Made from 100% drug-safe material, you can easily recycle these glass droppers.



Plungers

From vaccinations and biologics to animal health, our latex-free formulated plungers have multitudinous usage. Where latex-free rubber formulations are intended for vaccines and small molecules, the high-purity Bromobutyl rubber formula is suitable for highly sensitive drugs and biologics.

Gold standard Bromobutyl zinc formulations for PFS application by the in-house experts of Bharat RubberWorks ensure the safety of the drug and its compatibility with Gamma and Steam sterilizations.



Salient features

- Customizable sizes available in a wide range of volume: 1.5 mL – 10 mL
- ISO certified premium quality rubber formulations for product adaptability and drug protection.
- Latex-free rubber with low levels of Extractables and Leachables.
- Bromobutyl latex-free and Ultrapure Bromobutyl rubber formulations solely made for prefilled syringes.
- Two packaging formats to meet your needs:
 - PE or Tyvek standard bags in RTU and RTS formats.
 - Port bags
- Size: 8mm,9mm
- Polymer: Natural Rubber, Bromobutyl



Flip Off Seals



A drug's first line of protection is a flip off seal or flip-top seals. With an emphasis on quality tooling and optimal drug protection from contaminants, we at Bharat Rubber Works have the perfect seal based on your varying requirements. With over four decades of experience in the industry, we have a hand in delivering quality products for their ideal application in both the pharmaceutical and biological industries.

Salient features

- Available in a broad range of sizes and colors as per your requirement.
- ISO certified products available in Aluminium Flip Off Seal and Plastic Flip Off Seal.
- Retains the properties of the drug or material stored.
- Chemically inert and provides utmost drug protection.
- It prevents contaminants or toxins from the environment, by touch, or by direct transmission from entering the vials and securely seals the parenteral drug.

Usage

For preserving the integrity, character, and preventing drug contamination, it is vital to use premium-quality flip off seals that guarantee optimal drug protection. Designed with precision, flip-off seals block any leaks or direct contact with the environment. Retain the freshness of medicinal products with nothing to worry about with Bharat RubberWork Flip Off seals technology.



Needle Shield

Bharat RubberWorks is recognized as a leading product supplier for needle shields. The elastomeric product acts as a major component in prefillable syringes. The product does not contain latex, has high permeability, and can provide the best drug protection against toxins.



Salient Features:

Types available: Flexible Needle Shields (FNS) and Rigid Needle Shields (RNS).

Sizes: FNS: 0.5 inches to 1 inch

Latex-free and Polyisoprene, SBR Rubber, and TPE Rubber formulations.

Carefully chosen quality to prevent drug contamination.

Compatibility-tested needle shields are available in Ready-to-Use (RTU) and Ready-to-Sterilize (RTS).

Oral Dosing Syringe

The Bharat Rubber Works Dosing Syringe is designed to meet people's unique requirements. Above all, the gradations on the syringes make them a "more precise" product. In addition, our team of skilled designers and engineers have made sure that it is easier to use by increasing visibility and customizing it in different colors available.





- Customizable options are available from 1 ml to 20 ml dosing syringes.
- Ensure accurate delivery of small-dose preparations.
- Different translucent barrel colors to appeal to infants and children.

Child-Resistant Closures (CRC)



Are you also worried about your child consuming some hazardous chemical/drug kept for medical purposes? As a responsible parent or caretaker, you might get successful in keeping the drugs out of their reach, but kids and children are notorious with a less developed conscience about medications.

Bharat RubberWorks Child-Resistant Closures (CRC) are designed keeping in mind the potential hazards several chemicals can lead to innocent children. We offer a wide range of effective child-resistant closures (CRC).

Salient features

- A broad range of capacities is available: 22mm,25mm,28mm,33mm,38mm.
- Excellence in maintaining product integrity.
- CRC with press and turn opening options.
- Adequate gripping and high durability.



Usage

Mistaken ingestion of hazardous chemicals or drugs has led to an increased demand for Child-Resistant Closures (CRC), also known as safety caps or Child-Resistant caps. ISO certified Child-Resistant Closures (CRC) by Bharat RubberWorks, protects innocent minds from accidentally or unintentionally consuming medications or drugs.

Cream, Tablet & Gel Applicator



With an experience of more than four decades in the pharmaceutical industry, we expect our engineers and designers to focus on the needs of consumers, the quality protection of products, ease of use, and resistance to any damage. Cream, Tablet & Gel Applicators come under pharmaceutical applicators used for various purposes. With every clinical trial of a product, we ensure to increase the efficiency and the comfort to use.

Salient features

- A broad range of colors and doses size of Cream, Tablet & Gel Applicators.
- Improved visibility of measurements.
- Comes with multiple packaging options to meet your production needs, like bulk delivery, single, three, or seven packs, etc.
- Smooth tips of applicators to minimize friction.

Usage

Cream, Tablet & Gel Applicator are massively used pharmaceutical applicators for treatments. They have efficient applicator properties for contraception, lubricants, spermicides, antifungal, and antibacterial treatments. With changeable dosage applicators, Cream, Tablet & Gel Applicators are well suited for the pharmaceutical and healthcare industries.





Measuring Cups

What more would someone want than a precisely calibrated and printed instruction on a measuring cup for oral dosages? With over four decades of experience in the Pharmaceutical industry, drug dispensing applications have performed massively in the market. With time we have also advanced with our packaging and products to meet the best of your needs.



- Improved visibility with printed, embossed & multi-color markings.
- Available sizes: 5ml, 10ml, 15ml, 30ml & 60ml.

Measuring Spoon

Bharat Rubber Works dosing spoons are precisely calibrated products to prevent any wrong dosage of medication. As a pharmaceutical product, the dosing spoons are meticulously designed and engineered to meet the needs of individuals in terms of durability, reusability, and quality.



Salient features

- The long and wide handle of the dosing spoons allows easy handling and prevents the spilling of liquid or powdered doses.
- The pharmaceutical product is free from any harmful chemicals like phthalates or bisphenol-A.
- The Colour and material of the product are customizable on request.

Usage

You must have heard that giving dosage in the right amount is essential. However, giving in greater or much less than the desired amount can result in detrimental outcomes in the body. There are some best ways to measure liquid medications like dosing spoons, oral syringes, measuring cups, etc. One must keep away from the usage of their regular kitchenware to measure the medicine dose. The dosing spoons are a top-notch asset for individuals who hold a routine consumption of dietary supplements too.



Tamper Evident Caps



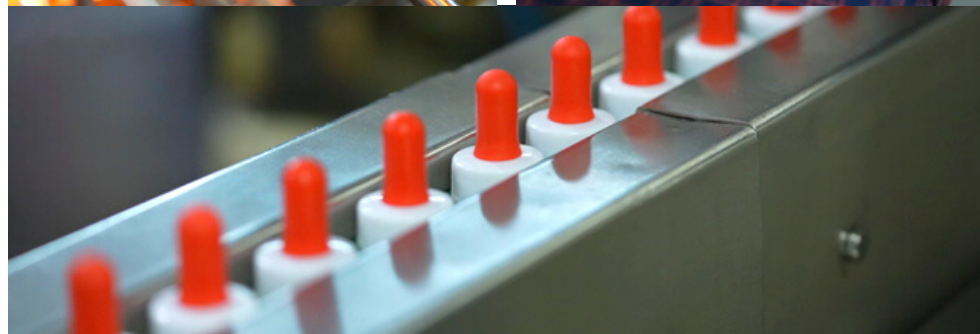
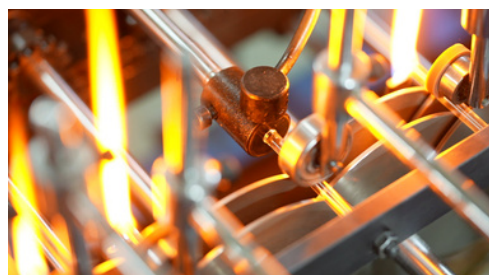
Tamper evident caps are created by our in-house designers and engineers keeping in mind the protection and integrity of the formulations for the manufacturers as well as the end consumers. The locking system immediately notifies the user if the product is tampered with after being sealed.

- A broad range of capacities available: 18mm,22mm,25mm,28mm
- Helps in preserving the integrity of the formulations.
- Adequate gripping and high durability.

Facility I - Pandhurna (Madhya Pradesh)



Facility II - Vasai (Mumbai)





Clientele



Thank you!