

Who We Are

About Us

Established in year the 1986, Vinis Products is one of the industry leaders in plastic injection molding & blow molding articles. ISO 9001 Certified.

Our Blow Molded Containers are in huge demand across various markets. We also provide a high volume of Caps & Closures that are widely appreciated in the market.

Along with that we offer the best quality Medical Health & Veterinary Syringes that are cost effective. We are also pioneers in the manufacturing of Automatic Syphon Pumps for Liquid Transfers.



Contact Us

Phone:

022-24149499 / +91-9833839498

Email:

info@vinisindia.com

Website:

Home - Vinis Products Pvt. Ltd.

(vinisindia.com)

Address:

C-44, 3rd Floor, Royal Industrial
Estate, Naigaum Cross Road,
Mumbai, Maharashtra-400031



Vinis Products Pvt.Ltd.

*[Design, Innovation and
Production]*

Pharmaceuticals PVPI Bottles



Our Pharmaceuticals PVPI Bottles are made from high quality HDPE polymer. We also follow strict and rigorous quality systems to monitor these medical products.



Veterinary Syringes



We also provide quality push syringes to the whole sale market. Our push syringes are both economical & well designed to handle. Syringes are available in a multitude of custom sizes, colors, and options.

Our manufacturing setup for injection molding machine ranges from **15 T to 130 T**. We also have wide range of Blow Molding Machine from to **10 ml to 2 Liters**.

Ink-Cartridge Bottles



We offer premium quality ink-cartridges and reservoir for printing industries. These products are made from HDPE polymer.

Vinis Syphon Pump



Betadine & Wokadine Powder Bottles (5gm & 10gm)



Ayurvedic Bottles



Storage Wide-mouth Jars



View- Strip Bottles



Agro-Chemicals Bottles



Chemicals Bottles



Tablet Bottles



Biomedical Reagent Bottles



Printed Bottles for Medicines



Some Of Our Esteem Customers

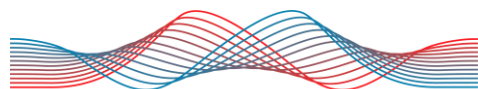


AGD
GREAT CHEMISTRY®

AGD Biomedicals (P) Ltd



Nanz Medscience Pharma (P) Ltd.
(A Subsidiary of Medscience Canada Inc.)



Dishman Carbogen Amcis™

