



# PRODUCT CATALOG



### **About Sairish**

Established in 2012, Sairish Dies & Tools is a trusted House and Industrial mould manufacturer and exporter in India. With top industry experience and latest tool room machines, Sairish Dies & Tools has specialised in designing, development and manufacturing of various industrial moulds namely threaded caps, flip-top caps, flip-off caps, press-top caps, knurling caps, piercing euro caps, pull-off caps, measuring cups, eve dropper caps.

Through innovation and product development, Our professional staff of designers, engineers and toolmakers understands customer's needs and delivers best solutions. We upgrade to the latest technology and ensure that our customers get only the best quality products.



#### **MISSION**



To provide our customers with innovative solution that strengthen the business by increasing the productivity and thereby lowering the overall cost by adopting latest technologies.

#### **VISION**



To emerge as a global leader in manufacturing of Precision, Reliable & High Productive Moulds.

#### **VALUES**



Visionary Leadership
Innovation
Accountability
Integrity
Sustainability

# Moulds

















## **Products**

#### Pharma

















### **Cosmetics**

















## **Products**

# Food & Beverages

















## Stationary Items













## **Products**

## **Chemical / Pesticides**

























### Industrial









# Workshop

From Mould design to mould assembly, We have installed all the necessary sources for smooth and efficient manufacture of our products.

#### IN-HOUSE FACILITIES

VMC Machine
CNC Machine
Manual Drilling Machine
Sparking Machine
Pentograph Machine
Radial Drilling Machine
Manual Lathe Machine
Manual Surface Machine

















Gala No. A-11, Sagar Sangam Ind. Estate, Sativali Road, Vasai (E), Dist. Palghar-401 208

Mr. Ratheesh: +91-91580 76305

Mr. Joy: +91-83696 24927

**Office**: +91–72495 80125

Email:

diessairish@gmail.com info@sairishdies.com

Web:

www.sairishdies.com



