

Moulds are used to give shape to any article and are used repeatedly to save time, money and efforts. In order to be able to release the article in an undamaged manner from the moulds, use of mould release agents is a common practice.

Mould release agents are easy to apply and has a short drying time thus preventing the machine and the die cast mould from corrosion.

Applications:

Rubber Moulding
Plastic Moulding
Car Polish
Coating

Polyurethane Moulding
Wood Composite
Tyre Shining
Textile

Food Processing
Pharmaceuticals
Car Polish
Concrete

Products List:

Product Name	Solids%	Features
Triosil HQ 20	20	Economic grade release and shining agent.
Triosil MR 30	30	Versatile release agent.
Triosil HQ 40	35	Economic grade shining agent for car and tyre polishes. Also works as an excellent release agent.
Triosil AN 60	60	High viscous shining agent for car and tyre polishes. Also works as release agent.
Triosil DMC 350	100	Silicone oil works for wide pH and temperature range with excellent water repellency.

Benefits:

- Excellent shining effect
- Short drying time & long shelf life
- Prevents the moulds from corrosion
- Makes process of moulding effortless
- Ideal water stability
- Good film forming property
- High temperature performance
- Excellent lubrication properties

Rossari Biotech- TRIOSIL mould releasing agents makes process of moulding easy,fast and stress free.