



SEMI-PERMANENT AND OTHER MOLD RELEASE SPRAY

Product Grade	Description
SEMI- PERMANENT MOLD RELEASE SPRAY GRADE 8090	 Afra® Semi-Permanent Mould Release, Grade 8090, provides a durable parting film which is colourless, heat stable and suitable for all organic rubbers, thermosets and PU. In most cases, a single application provides multiple release cycles. It is free from Silicone Oil, waxes and other carbonizing materials. It's low solvent content, non-oily type, low deposit, mist spray which ensures negligible transfer of mould release to the moulded article. Applications: Afra® Semi-Permanent Mould Release, Grade 8090 is designed for use as Mould Release Agent s for most injection moolded plastics and organic rubbers such as EPDM, Neoprene, Viton, Nitrile etc. Net Contents per can: 250g/414ml Packing: 24 cans in one corrugated carton
HEAVY DUTY SILICONE SPRAY	 Afra® PU Mold Release Spray, Grade 8801 is unique siloxane preparation specially designed for Polyurethane mold release having excellent lubricity and a dry appearance lubricant deposition on molds. It provides optimum transfer of silicone to molded articles and excellent release cycles. Tested for non-toxicity, suitable for incidental food contact.

Net Contents per can: 300g

Packing: 24 cans in one corrugated carton

RELEASE SPRAY

GRADE 8801





Product Grade

SEMI-PERMANENT AND OTHER MOLD RELEASE SPRAY

SILCORES SIL

PU MOLD RELEASE RTU GRADE 8801 & 8802

Description

- Afra® PU Mould Release, Grade 8801 & 8802 are ready to use (RTU), polysiloxane preparation designed mould lubrication and release applications.
- **Grade 8801:** It is designed to give a matte finish to the molded articles.
- Grade 8802: It is designed to give a shiny finish to the molded articles.

Applications:

- It is used primarily as a Mould Release for Polyurethane (Polyester type) and PU Shoe Soles.
- It is an excellent release agent for integral skin moulding of micro cellular automotive and furniture parts.
- It is found to be excellent for large moulds of automotive bumpers, dashboards, crash pads etc.
- It is also used for releasing Melamine, Phenolic, Polyester and Epoxy resins.
- It also releases several types of rubber molded articles.

Packing:

Available in 35 L HDPE Carboys and 200 L HDPE Drums.

Aerol Formulations Pvt. Ltd.

H-39, Bali Nagar, New Delhi-110015, India Tel No: +91 11 25920390 & 45552777 to 84

Fax No: +91 11 25920394

Email: customercare@aerolgroup.com

Web: www.aerolgroup.com