



Data Guide

## RELEASE WAX

### PRODUCT DESCRIPTION

Release Wax is a soft general purpose wax for industrial application and on moulds. An exceptionally easy wax to use. Release Wax has been specifically formulated for use in the reinforced fibreglass market.

### APPLICATION

Use a clean soft cheese cloth in a circular motion with overlapping strokes to apply the wax to the mould surface.

Leave Release Wax on the mould for approximately one hour at 20 degrees C, longer periods may cause a wax film which is hard to remove.

Use it clean polishing cloth on the mould surface moving in a circular motion until all excess wax is removed leaving a bright shine - swirl marks and finger prints should not be evident after polishing. Two cloths may be required, one to remove excess wax, the other for polishing. Apply 5-6 coats of wax leaving 10-20 minutes drying time between each coat

Allow two hours after the final coat before applying PVA release agent.

### SUPPLIED

In the following sizes: 125 ml, 500ml, 1L.

**SAFETY PRECAUTIONS:** Do not use near fire or flames. Harmful or fatal if swallowed Use disposable gloves to avoid skin contamination. If resin comes into contact with skin, wash uncured resin off with soap and water. Wear safety glasses to avoid eye contamination. Mixed formulation contains Epoxy Resin and Amines. If swallowed do not induce vomiting. Give a glass of water. Contact a Doctor or the Poisons National Information Centre on 0800 764 766 (Urgent information only). Eye Contamination: Hold eyes open and flood with water for at least 15 minutes. See a Doctor immediately.

### WARRANTY

Because the use of this product is beyond the control of the manufacturer, no liability or responsibility can be accepted for any loss or damage arising from its application or use. Liability for faulty material is limited to product replacement only.