ANCHOR Anchorslip Silicone Spray

TECHNICAL DATASHEET

Anchorslip is a clear, non-staining lubricant and is widely used in the furniture and bed manufacturing industries, where the cleaning and lubricating properties of silicone give excellent benefits. It is also ideal for use in textile manufacturing as a lubricant for machinery and table tops.

Anchorslip provides a clear barrier which is excellent for treating machinery and moving parts against the build up of dust, hair and foreign matter. Being impervious to water, it deposits a film onto protective clothing, canvas tents, golf bags, umbrellas, fishing and camping accessories and other similar materials, making them rain and shower proof.

Anchorslip puts slip where you want it, and is excellent for treating desk drawers, squeaking hinges, seized locks and is superb for lubricating tools such as saw blades and cutting edges. It puts the shine back on vehicle dashboards and door panels and may be used as a general purpose polish.

Anchorslip revitalises metal zip fasteners and is ideal for all mould release applications. It effectively prevents any surfaces bonding, and will not affect the surface finish of cured resins. Excellent high temperature stability means that the product is suitable for use on plastic injection moulding machines, although the product should not be sprayed onto hot surfaces, due to the flammable nature of the propellants used.

Instructions for Use:

Dependant upon application, Anchorslip should be sprayed onto the surface from 15cm (6 inches) to 25cm (10 inches), if required buff with a clean cloth.

Technical Data

- Size- 500ml aerosol
- Health & Safety It does not contain potentially environment or ozone damaging materials such as CFCs
- **Dispoal** Must be disposed of safely, in accordance with local authority requirements. The empty containers must not be burned due to explosion hazards.

Shelf Life

Shelf life is 12 months when stored in its original unopened containers

Disclaimer

All the information in the Data Sheet is based on practical experience and is published in good faith. However, because we have no control over the manner or conditions in which our products are used, or over work undertaken or end product manufactured by the purchaser, we cannot accept liability for results. Responsibility for ascertaining the suitability of products for this purposes rests with the purchaser. All conditions, representations, statements. warranties or guarantees whatsoever, whether express, implied or statutory, in respect of any goods manufactured, sold or supplied by us are hereby expressly excluded and we accept no liability in respect of any claim for damage or consequential loss caused to any property arising directly or indirectly out of the use of our products or goods.

Since substrates, processes and applications vary, a thorough evaluation of the product should be carried out in production conditions before commercial production is undertaken. Such an evaluation should include a reference to ageing.

18 Arnside Road | Waterlooville | Hampshire | PO7 7UP | T :+44 (0)2392 233 310 | E: sales@redwood-uk.com

©Copyright -This technical data sheet is covered by copyright and must not be reproduced or copied in part or whole by photocopying, electronic reproduction or any other means, without permission of Redwood UK Ltd