PRODUCT SPECIFICATION SHEET



Phone: 03 8369 9900 **Fax:** 03 8369 9901

Email: enquiries@chemlube.com.au

Web: www.chemlube.com.au

302 Silicone Emulsion/Mould Release

302 is a light duty silicone emulsion which can be used in a wide range of applications including polishing and restoring of moisturizers to products such as leather, vinyl, rubber, wood, plastic and fibre-glass.

The superior formulation is well known for its main three functions; as a cleaner, a moisturizer and as a protectant and is recognized for it's amazing benefits in car detailing.

During application, **302**'s cleaners go to work on grease and grime, and then in go the moisturizers restoring lost oils and stabilizers and finally the protectants coat the treated area to withstand dirt, grease, spills and scratches disturbing the surface.

302 is very effective as a sun-protection agent; boldly fighting ultra-violet rays, preventing cracking, drying and fading of synthetic products in particular. Also used to treat fibre-glass, efficiently arresting decay such as 'white-film-dryout'.

To apply **302**, simply wipe or spray the surface evenly, paying attention to dirty areas. Clear the surface of any excess and with a dry absorbent cloth, 'buff' the surface to a shine. The surface should be clean and smooth, not greasy.

Also used as a release agent to provide easy release of a range of materials from the mould at medium temperatures to approx 250°C. Spray or paint onto surface avoiding pooling of excess **302** that may impact on integrity of the mould.

Pack Sizes: 20 litre drum

Conditions of Sale: Chem Pack Pty Ltd shall not be liable for any loss, injury, damage or death, whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sales, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Chem Pack's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Chem Pack has any authority to add to or alter these conditions.