



technical data sheet

PennWhite Ltd. Aston Way, Midpoint 18 Business Park, Middlewich, Cheshire, CW10,0HS

Description

Emulsion EPHV-A is a stable water dilutable release agent based on a very high viscosity polydimethylsiloxane (silicone) fluid.

Applications

Emulsion EPHV-A is formulated for use as a release agent for a variety of applications including rubber, plastic and foundry moulding. It is also suitable as a surface finish enhancer for rubber, plastic and leather as well as a boarding lubricant for textiles and hosiery. Emulsion EPHV-A's anti-stick and slip-inducement properties make it useful in many production processes including the lubrication of cutting-tables and blades.

Product Features

Emulsion EPHV-A forms a thin, effective, parting film that is heat stable and non-carbonising.

Method of Use

Emulsion EPHV-A may be applied by dip brush, swab, trigger-spray gun, pressurised equipment or "fogging" machine. It must be diluted with water before application. Dilution requirements will vary depending on the application. Mould release applications frequently need between 1:50 - 1:100 dilutions. "Siliconising" of extrudates should need no greater concentration than 14:1 (the addition of methylated spirits may enhance the spreading effect).

Product Safety

A Safety Data Sheet compliant with EU 2015/830 is available for Emulsion EPHV-A on request. It contains any safe handling guidelines that may be relevant to this product.

Storage, Shelf Life & Packaging

Emulsion EPHV-A has a shelf life of 12 months when stored in original and unopened containers between 5°C and 30°C. This product is typically available in 25, 220 and 1,000 litre containers. Please note that it is sold in kilograms and the actual capacity of a container (in kg) is dependent upon the specific gravity of its contents.

Typical Properties

Appearance: White milky emulsion
Solids: 38.0 – 42.0 %

Please note; these are typical properties only and should NOT be construed or used as a specification for this product.

(OPM3/D3) TDS: 196 Issue: 05 Revised: 21/11/2022 Page 1 of 1



This product is manufactured in a facility whose Quality Management System is certified as being in conformity with ISO 9001:2015 by Intertek Certification Ltd.

