FINCARE HD DEGREASER



DESCRIPTION

Fincare HD Degreaser is a heavy duty degreaser with a concentrated formulation of selected surfactants, alkaline salts, orange oil extract and naturally sourced solubilising agents. This product is used to clean and degrease in industrial, commercial and domestic applications which quickly cuts through grease, industrial soils and petroleum-based liquid products without damaging the existing sealers.

Finseal HD Degreaser offers fast acting results with very low health, safety and environment risk.

USES

- Safe to use in parts washers, steam cleaners and pressure washers
- Suitable for concrete, metals, mechanical parts, automotive parts, machinery
- Ideal for workshops
- Good results achieved with auto scrubbers

FEATURES AND BENEFITS

- Low foam
- Non-abrasive
- Biodegradable
- Heavy duty degreaser
- Good smoke stain removal and general cleaning

TYPICAL PROPERTIES

pH as supplied	10.5 – 11.5
Boiling point (°C)	100
Solubility in water	Soluble
Specific gravity	1 – 1.10

APPLICATION GUIDELINES

Application Method

Slowly stir the material until thoroughly mixed. Apply with spray unit or stiff brush at sufficient rate to achieve consistent coverage.

Allow HD Degrease to dwell on the surface. Agitate the surface with brush, mop, sponge or pressure water until all contaminants are removed. Rinse all surfaces thoroughly with clean water, noting to wash vertical surfaces from the top down to avoid re-soiling of cleaned areas.

Heavy soiled surfaces

Dilute 1:5 of Fincare HD Degreaser with water. Allow Fincare HD Degreaser to dwell on the surface for 10 to 15 minutes or longer for the

surfactant system to work but do not allow it to dry on the surface. Clean the surface with a stiff broom, auto scrubber or pressure washer until removed.

Light soiled surfaces

Dilute 1:30 of Fincare HD Degreaser. Allow to set Fincare HD Degreaser for 10 to 15 minutes or longer for the surfactant system to work but do not allow it to dry on the surface. Agitate the surface with stiff broom, auto scrubber or high pressure water until all contaminants are removed.

PACKAGING

20L cube

SHELF LIFE

1 year in unopened, factory sealed container stored safely at temperatures between $5^{\rm o}\text{C-}35^{\rm o}\text{C}.$

SAFETY PRECAUTIONS

Always wear adequate personal protection during use including gloves, eye protection, overalls and appropriate mask. Apply in adequate ventilation. Refer to material Safety Data Sheet for further safety information.



DISCLAIMER / STATEMENT OF RESPONSIBILITY

Purchase or use of the product referred above ('the Product') constitutes acceptance of these terms. Any information provided by Vulk Pty Ltd ('Vulk') is of a general nature and should not be taken as advice and is, to the extent permitted by law, provided without warranty as to the accuracy, reliability or completeness of that information. Further, no warranty is provided in respect to the quality, suitability or fitness for purpose of the Product. Expert advice should be taken in respect to any use of the Product.

So far as is permitted by law, any party purchasing or using the Product indemnifies Vulk against and releases Vulk from any claim, liability, loss, cost or similar directly or indirectly arising out of the supply or use of the Product or this technical data sheet. Vulk's liability to any party is limited to cost of replacement or repair of the Product and is reduced proportionately to the extent that an act or omission of any other party contributes to the liability.

VULK.COM.AU

enquiries@vulk.com.au 5 Piping Lane Lonsdale SA 5160 Phone: 08 7120 6955



