

PRODUCT INFORMATION SHEET

CITRUS DEGREASER

Citrus degreaser is a solvent based oil and grease remover suitable for all areas of heavy and light oils and greases in various industries where flammable degreasers are permitted.

The product is highly effective in dissolving and emulsifying all types of grease and oil and is easily washed off to leave a clean surface. Citrus degreaser is safe for all non-ferrous and ferrous metals. Citrus Degreaser is also effective at removing water based glues and adhesion agents.



FEATURES & BENEFITS



Highly effective



Safe for ferrous and non-ferrous metals



Added cutting power of orange oil



Economical

DIRECTIONS FOR USE

Brush, spray or wipe onto surface. Allow to soak for 2 to 5 minutes. Hose off. For very dirty surfaces of thick grease a repeat application may be necessary. Results are best achieved when surfaces are mildly warm (not HOT) as this will allow the grease to be removed easily. For concrete /workshop floors: brush or rub on, hose off after 5 minutes.

Ensure waste product is disposed of as per council guidelines. Chemicals should not be allowed to enter drains or storm water systems. Test on a small area prior to use to ensure desired results are achieved.

FIRST AID & SAFETY

Considered a hazardous product. Avoid contact with skin and eyes. Do not use or store near naked lights, smoking or ignition sources. Where exposure to liquid or vapour may occurs, wear PVC gloves and chemical goggles. Do NOT use in enclosed areas as product has a high odour. Keep out of reach of children. If swallowed seek medical advice. If poisoning occurs contact a Doctor or the Poisons Information Centre. If swallowed do NOT induce vomiting, give water. If skin contact occurs wash affected area and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor. Refer to Safety Data Sheet for more information.

Class 3 Risk: Flammable





PACK SIZES

Size	Code
5L	NCCD5
20L	NCCD20

Not to be used for any other purpose. Do not mix with other chemicals.



