

Remove All

Technical Bulletin

Page 1 of 1

Issue Date: 10th June 2008

Description and Use

Remove All is a moderately viscous green liquid with a fresh fruity floral fragrance.

It is recommended for use as a light to medium duty industrial handcleaner where a solvent containing handcleaner is not required.

Remove All can be used by truck drivers, linesmen, farmers, and any workers in industrial premises.

Features and Benefits

Remove All is a solvent free handcleaner. It contains a high level of non ionic surfactants with excellent grease cutting ability. These give the product excellent oil and grease removal properties.

Remove All contains both glycerine and lanolin to moisturise and protect the skin.

Remove All is available in the Dominant Star System containers. These sealed units prevent risk of cross contamination, and are economical as only 1ml is dispensed with each pump.

For larger users they are also available in the 3.5 litre Capacity Plus pods.

How to Use

Either use through a refillable dispenser, or simply insert a new unit into the Star System or Capacity Plus dispenser. The 1 and 5 litre bottles can also be fitted with a pump allowing the product to be dispensed direct from the bottle.

For lightly soiled hands, wet skin, apply Remove All and work up to lather, then rinse off.

For heavily soiled hands, especially if a lot of oil is present, work Remove All into soiling before wetting hands, then rinse off.

Technical Data

Remove All is based on a blend of non ionic and anionic detergents for effective removal of greasy soils.

It has a pH of 6.5 to maintain the natural pH balance of the skin.

The detergents in Remove All are all classified as biodegradable.

Pack Sizes

1 L Bottle	Code: 16108
5L Bottle	Code: 17852
Star System Carton (4x750ml)	Code: 15281
Capacity Plus Carton (2 x 3.5L)	Code: 15509

Dominant Colour Code



Hazard Information

Not classed as hazardous according to ASCC criteria.

Poisons Schedule:	Not Classified
Dangerous Goods:	Not Classified

Safety

Remove All has a pH of 6.5 and is mild on the skin.

It is available in hygienically sealed Star System and Capacity Plus containers to prevent risk of cross contamination.