



BioSOL 110

Biodegradable solvent degreaser free of Hydrocarbons

Product code s110 ... March 2011

DESCRIPTION;

BioSOL 110 is a non toxic, non re-active, non carcinogenic, readily biodegradable degreaser derived from renewable resources and is safe to use. BioSOL 110 is a safe alternative to hazardous petroleum based degreasers or harsh alkaline cleaners. This product combines a variety of natural and biodegradable detergents and emulsifiers made from oranges and soybeans - in perfect balance to produce a "green" degreaser that dissolves the heaviest grease deposits.

BioSOL 110 can be used to remove gum, wax, oil, tar, dirt, adhesives as well as grease and grime, it even cleans concrete and masonry, machinery and equipment, motors and other metal parts. BioSOL 110 Utilises an emulsifiable formula that penetrates deposits fast, allowing you to rinse the dirt and residue away with water.

TECHNICAL DATA;

Form:	Liquid
Flash Point:	>100°C
Odour:	Faint Citrus
Boiling Point:	>200°C
Colour:	Yellow
Solubility in water:	Emulsifies
Detergency:	Excellent
Specific Gravity:	0.89 @ 25°C
Toxicity:	Non Toxic
Wetting ability:	Excellent
pH:	8.5 - 9.5 @1% solutions
Storage ability:	2 Years stable
Evaporation rate:	Slow
Phosphates:	Nil
Biodegradability:	Yes

DIRECTIONS FOR USE;

For heavy cleaning: Spray undiluted, wait then rinse with water.

To remove gum, wax and asphalt: Spray onto deposits and allow to work.

BioSOL 110 has a long dwell time thus allowing stubborn deposits of grease, bitumen and tar to be dissolved.

BioSOL 110 Utilises the very latest surfactant system to suit oil separators.

BioSOL 110 quick break properties meet the industrial standards in Australia.

