



ORANGE SOLV

WATER SOLUBLE, CLEANING SOLVENT & SPOTTER WITH THE POWER OF D-LIMONENE

Orange Solv is the Biodegradable, Safer Alternative.

Here is an exciting new alternative to using strong petroleum, chlorinated or glycol ether solvents for your heavy duty cleaning and degreasing.

ORANGE SOLV is a type of product that you have never seen work so fast on tar, ink, grease, fresh paint, adhesive or chewing gum – even graffiti can be safely removed on surfaces that are solvent resistant.

Being water soluble and very free rinsing, all surfaces are left squeaky clean and residue free with a quick cold or hot water rinse.

D-Limonene, the exciting product of the future. It comes from the peel of oranges and lemons. It is low in toxicity, it is pleasant to use, it has minimal skin impact (apart from a slight defatting effect). It is biodegradable and it is produced in Australia.

Where can orange solv be used?

All industries can think clean and green with Orange Solv – here are some uses.

Printing: As a general water rinsable printing room clean up solvent. As a blanket and roller cleaner.

Transport: As a tar remover, as an engine degreaser, as a carbon based exhaust cleaner.

Contract Cleaning: As a graffiti remover on adhesive paint and biro mark remover. It removes chewing gum, grease and tar from carpet and solvent safe surface.

Laundry: Makes a superbly performing ink/grease remover on clothing. Ideal as a pre-wash spotter.

Food Industry: Where baked on carbon and fat deposits defy removal with safe cleaning products. Ideal for smoke house deposits and baked on chicken fat.

Motor Vehicle: Ideal de-waxer of new motor vehicles. It won't harm rubber of automotive parts. Ideal parts washer solvent, when followed by a water rinse and air blast.

Petroleum Industry: There is no safer or environmentally better way of cleaning up oil or fatty deposits (when disposed of in the correct manner).

Carpet Cleaning Industry: Ideal carpet spotter for tape, gum, tar, and greasy soils. On carpet should be extraction cleaned after use.

Marine: Cleaning of bilges, drill rigs in fact any marine situation that requires a grease solvent.

Physical Characteristics.

Strong orange/citrus aroma with clear yellow colour forms a "flash" white emulsion when mixed with water.

Chemical Characteristics:

Orange Solv is classified as a non flammable. Diluted with equal parts water the pH is 9 which is considered mildly alkaline. When tested in accordance with AS3733, test method (carpet) this product complies.

Directions For Use - Hard Surfaces

- Most applications require only a wipe on, spray water rinse only or may require surface agitation prior to rinsing.
- Non atomising spray the surface to be cleaned, allow a few minutes to activate, then pressure rinse with water. Agitation is only required in the severest soilage.

Carpet Applications

1. Carpets need only a light wipe but must be "wet towelled" or water extraction rinsed to remove residue. Heavy grease stains may require "working" with your fingers to allow penetration. Where heavy applications are used, double rinse with hot water. Feather stains to reduce the "spot" effect.

NOTE: Most carpet stains re-occur because of poor rinsing so pay attention to this fact.

TESTING: Always test ORANGE SOLV on an inconspicuous area of dry carpet (say behind a door) and rinse using a white towel to check for colour transfer or bleeding. Dilute ORANGE SOLV with equal parts water and test again if bleeding occurs.

Natural Citrus Cleaning Products for a Safe and Healthy Workplace

Wedina Holdings Pty. Ltd. A.B.N 65 002 373 319
48 Wentworth Street, Granville NSW 2142. Ph: (02) 8868 6888 Fax: (02) 9682 6855
PO BOX 142 Artarmon NSW 1570
Email: sales@research-products.com.au Web: www.research-products.com.au