Product Information Sheet



ORANGE SOLV

Water soluble solvent cleaner and carpet spotter





Product

- ✓ Multi-purpose application
- ✓ Removes oils, grease, glue, adhesives, chewing gum and inks
- ✓ Water soluble with cold or hot water, leaving surfaces clean and residue free
- ✓ Reduced environmental impact as product ingredients are natural and renewable

A powerful water soluble solvent that is an alternative to strong petroleum, chlorinated or glycol ether solvents used for heavy duty cleaning and degreasing. The main applications for

ORANGE SOLV include grease and tar removal from engines and parts, graffiti removal from solvent resistant hard surfaces and chewing gum and stain removal from carpets. If used as a carpet spotter it must be thoroughly rinsed to ensure all stain residues are removed. Contains D-Limonene and coconut based detergents.



Technical

Colour	Yellow liquid			
Odour	Orange/Citrus			
рН	N/A			
Dangerous Goods Classification:				
ADG Code	2319			
CLASS	3, FLAMMABLE LIQUID			
PACK GRP	III	FLAMMABLE LIQUID		
HAZCHEM	3[Y]	3		

Product Code		Outer Pack	APN
CHCR-30012	(500ml)	12	9324828000396
CHCR-30015A	(5L)	3	9324828000051
CHCR-30015	(20L)	1	9324828002628

Application

Task	Method
Hard Surfaces	1. Use NEAT.
	2. Scrape away excess soils and apply ORANGE SOLV.
	3. Leave to break down soil and if necessary gently work in with a scraper or wipe over surface.
	4. Rinse areas with water after use.
Carpet Spotting	1. Use NEAT.
	2. Pretest ORANGE SOLV on an inconspicuous area of dry carpet before use to check for colour transfer or bleeding. Dilute ORANGE SOLV with equal parts water and test again if bleeding occurs.
	3. Only apply a small amount of ORANGE SOLV. Apply to a clean white towel or nappy and dab stains, working from the edge toward the centre. Blot stain and rinse or extract area with water to remove residue.
	4. Heavy grease stains may require ORANGE SOLV to be worked in with your fingers to assist penetration. Where heavy applications are used, double rinse or extract thoroughly with water.

Version: 1 Page 1 of 2

Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au.

This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.



E.D. Oates Pty Ltd ABN 61 004 329 462

13-21 Maygar Boulevard, Broadmeadows VIC 3047

Customer Service: 1300 669 686 | Website: www.oateslaboratories.com.au

Product Information Sheet



ORANGE SOLV

Water soluble solvent cleaner and carpet spotter





Other uses:

Printing For use as a general clean up solvent and ideal for blanket and roller cleaning.

Transport As a tar remover, engine degreaser and removes carbon based exhaust fumes.

Contract cleaning A graffiti remover, adhesive, paint and ink remover. It removes chewing gum, grease and tar from

carpet and hard surfaces.

Laundry A pre-wash spotter for ink and greasy soils prior to washing.

Food industry Ideal for smoke deposits and baked on fats.

Automotive De-waxer on new motor vehicles and an ideal parts washer followed by a water rinse and air blast.

Petroleum industry Cleans up oil or fatty deposits.

Carpet cleaning Ideal carpet spotter for tape, gum, tar and greasy soil. Carpets should be extraction cleaned after use.

Marine Cleaning of bilges, drill rigs or any marine application that requires a solvent cleaner.

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

Risk: Flammable. Harmful. Irritant.

Dangerous to the environment.

Irritating to eyes and skin. May cause sensitisation by skin contact.

May cause lung damage if swallowed.

Safety: Keep out of reach of children.

Keep away from sources of ignition. Avoid contact with skin and eyes.

Wear suitable gloves and eye/face protection.

Considered hazardous according to the criteria of Safe Work Australia.

Classified as dangerous according to the Australian Dangerous Goods (ADG) code.

Version: 1 Page 2 of 2



Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au.