

G-SOLVE

Cleaning Solvent & Carpet Spotter

Page I of I

Product Data Sheet

Product Code: GSO Issued: November 9, 2020

What is G-Solve?

G-SOLVE is a pre-spotter for removing stains from carpet and clothing prior to rinsing or washing. It is a solvent-based product for removing oily and greasy-type stains and can be washed out with water or detergent.

Key Benefits

- ✓ G-SOLVE is a potent solvent for carpet spotting and removing difficult soilage.
- ✓ G-SOLVE will dissolve grease, chewing gum, tar, adhesives and oily stains.
- ✓ G-SOLVE is non-Dangerous Goods.

How Does It Work?

G-SOLVE is a sophisticated blend of solvents and surfactant. It will remove: adhesives, grease, chewing gum, oil, asphalt, tar, wax, rubber marks, some inks, metal polish, tobacco, oil-based furniture polish, silicone, Blutak®.

For Use On...

G-SOLVE may be used to pre-spot carpet and clothing and to clean hard surfaces.

NOTE: G-SOLVE may attack some rubber and soft plastic surfaces. Always test before use.

CAUTION: Do NOT use G-SOLVE on tar-backed carpet tiles because it will dissolve the backing and produce tar stains on the face of the tiles.

Technical Data

Properties



COLOUR – Clear colourless liquid ODOUR – Faint pine/citrus SOLUBILITY IN WATER - Dispersible pH = N/A

EFFECT ON METAL - Nil. SPECIFIC GRAVITY - 0.8 - 0.9

STORAGE SHELF LIFE - Indefinite in sealed container FLAMMABILITY – G-SOLVE is not flammable, but is combustible.

Environmental Care



G-SOLVE conforms with statutory environmental requirements. G-SOLVE contains no phosphates or chlorinated hydrocarbons. G-SOLVE is an industrial

solvent and should be treated with due care and applied sparingly. G-SOLVE containers will be cleaned and reused if returned to Agar Cleaning Systems, significantly reducing plastic usage and waste. They can also be recycled.

Quality

The design, manufacture and supply of all Agar chemical products is controlled by the Agar Quality Management System which is registered and externally audited by SAI Global as complying with the requirements of AS/NZS ISO 9001 "Quality Management Systems – Requirements".

First Certified: 30 April 1996 SAI Certificate No.: QEC7358

Application

➤ Carpet Spotting: Pre-test to ensure no colours run.

Apply G-SOLVE to a nappy or pale-coloured cloth, and dab the stain working inwards from the edge to the centre. G-SOLVE works best on dry carpets. Blot the stain clean with a clean cloth or towel and flush with clean water to remove any residue. Alternatively, extract the stain residue with extraction detergent (EXIT or CITRUS EXTRA) after pre-spotting with G-SOLVE.

Removing Adhesives or Chewing Gum:

Scrape away excess. Pour G-SOLVE onto residue and leave to penetrate and break down. Work in with scraper. Use scraper to punch holes in lumps of gum to assist G-SOLVE to get under it and release it from the surface. Lift off the gum then remove any residue with more G-SOLVE and give a final rinse with water.

Felt-Pen Graffiti:

Test G-SOLVE on surface in an inconspicuous area to ensure compatibility. Spray G-SOLVE onto graffiti and wipe-off immediately.

Clothing:

Spray collars, cuffs and stains with G-SOLVE then launder.

Industrial Cleaning:

G-SOLVE is an excellent solvent cleaner for removing oil, grease, tar and other oil-soluble stains from metals, paintwork and many hard surfaces.

CAUTION: G-SOLVE may make floors slippery until it has been rinsed off.

NOTE: G-SOLVE should always be rinsed out because it contains detergent ingredients that will leave a residue if not washed away.

Available in: 500ML, 1L, 5L

Agar Cleaning Systems maintains Safety Data Sheets (SDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective SDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.

