

Carpet Spot & Stain Remover

Product Data Sheet

Product Code: AMS

Page | of |

Issued: February 25, 2011

What is Amsolve?

AMSOLVE removes carpet stains caused by orange juice, soft drinks, wine, blood, and protein-based foodstuffs such as milk, egg, ice-cream and chocolate. It is also excellent for restoring traffic-soiled synthetic fibre carpets.

Key Benefits

- AMSOLVE removes food and protein-based stains
- AMSOLVE brightens run-down synthetic carpets
- AMSOLVE is biodegradable

How Does It Work?

Certain types of stains will only dissolve in an alkaline, ammoniated solution. AMSOLVE is the product for this application. It contains ammonia, detergents, builders, and sequestering agents. These ingredients work at the level of nanoparticles to dissolve acidic and protein-based soils, thereby removing them from fibres.

For Use On...

AMSOLVE is a carpet stain remover for hard-to-shift spots and spills caused by orange juice, soft drinks, wine, blood and protein-based foodstuffs such as milk, egg, ice-cream and chocolate.

AMSOLVE is also excellent for rejuvenating heavily traffic-soiled synthetic fibre carpets.

COLOUR - Transparent water-clear liquid

Technical Data

Properties

ODOUR – Ammonia $pH = 11.9 \pm 0.5$

Environmental Care



AMSOLVE conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so there is no waste or damage. AMSOLVE is non-flammable and biodegradable. AMSOLVE containers will be cleaned and reused if returned to Agar Cleaning Systems Pty Ltd., 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:

- Absorb liquid spillages and scrape up or vacuum solid soilage \geq before applying spotter.
- \geq Apply neat AMSOLVE from a spraygun directly onto the remaining stain or spot. Do not over-wet the carpet. Gently work the AMSOLVE into the stain working from the outside towards the centre. After allowing time to react, blot out the stain with a clean white cloth or paper towel. Alternatively, extract area with extraction detergent solution.
- >Always rinse, neutralize or extract after spotting with AMSOLVE. Agar NEUTRALIZER is good for this.
- \triangleright Results are always best when spillages are cleaned promptly.

Carpet Pre-Spraying:

- To restore old synthetic carpets such as acrylic, nylon and polyesters, dilute 1 part AMSOLVE with 5 to 10 parts water and uniformly pre-spray the dirty traffic areas.
- \geq Work in with carpet rake or wand, allow 5 minutes to react then extract with either pure water or a diluted solution of extraction detergent.

Safety Directions

AMSOLVE is an alkaline stain remover. Keep out of contact with skin and eyes.

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.



MELBOURNE Agar Cleaning Systems P/L 12-14 Cope Street Preston VIC 3072 Ph: (03) 9480 3000

ADELAIDE Agar Cleaning Systems P/L Unit 1, 59-63 Mooringe Ave Plympton SA 5038 Ph: (08) 8293 2020

BRISBANE Agar Cleaning Systems P/L Unit 14, 28 Bangor Street Archerfield QLD 4108 Ph: (07) 3274 3438

SYDNEY

Agar Cleaning Systems P/L Unit 3, 68-72 Asquith Street Silverwater NSW 2128 Ph: (02) 9743 6020

PERTH Briskleen Supplies 38 Mulgul Road Malaga WA 6090 Ph: (08) 9249 4566