

GRAFFITI WIPE-OFF

Page I of I

Product Data Sheet Product Code: GRAD Issued: December 15, 2021

What is Graffiti Wipe-Off?

GRAFFITI WIPE-OFF has been formulated for removing graffiti from PAINTED SURFACES. It is designed to quickly dissolve felt-pen ink, ballpoint ink and spray-paint without aggressively stripping paintwork from walls or other surfaces. It is the product of choice for tackling graffiti on carpets, upholstery, walls, partitions, office furniture, traffic signs and other surfaces that could be damaged by aggressive graffiti removers.

Key Benefits

- ✓ Dissolves inks, crayon, white-out and fresh paint graffiti
- ✓ Has a controlled action that makes it safer for painted surfaces
- ✓ Non-toxic, non-DG
- ✓ Removes ink without smearing
- ✓ Safe on all metals

How Does It Work?

GRAFFITI WIPE-OFF is a powerful solvent-based product that attacks the resins that hold ink and paint together. By breaking down these resins or polymers, this product dissolves graffiti. It is water-emulsifiable so it can be rinsed away easily with water when it has finished removing the graffiti. GRAFFITI WIPE-OFF will not leave strong, unpleasant chemical odours after being used. It is non-flammable as well.

For Use On...

GRAFFITI WIPE-OFF is suitable for removing fresh paint, marker pen, biro ink, crayon, white-out, oil and grease from all painted surfaces. It removes graffiti from road signs, bus and tram interiors and exteriors and general painted surfaces with minimal damage to substrates, plastics and laminates.

Technical Data

Properties



COLOUR – Transparent colourless liquid ODOUR – Light solvent odour pH = Not applicable FOAM – Low foam height

Environmental Care



GRAFFITI WIPE-OFF conforms with all statutory environmental requirements. It is based on non-toxic ingredients selected to perform efficiently so

there is no waste or damage. GRAFFITI WIPE-OFF is non-flammable, based on biodegradable surfactants and phosphate-free. GRAFFITI WIPE-OFF 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

- ➤ Graffiti is easiest to remove when it is fresh, so it is best to tackle it as soon as it appears.
- This product may affect rubbers, some plastics or the surface to be cleaned. Please test this product on a small inconspicuous area first and verify that it will not be softened, made sticky or changed in appearance after contact. Do not use on carpets that have been glued directly to the underlying floor as this product may dissolve the glue and create a "bubble" in the carpet.

Metal, Fibreglass, Tiles, Glass

- I. Brush undiluted GRAFFITI WIPE-OFF onto graffiti.
- 2. Scrub for a minute with a brush then leave to work for 5 minutes. Keep area wet with product.
- 3. Brush the graffiti with a nylon scourer or brush.
- 4. Remove graffiti with a rag.
- 5. If any graffiti is left, repeat steps 1 to 4 until the graffiti is all gone.
- 6. Rinse and wipe over all treated areas with clean water

Painted surfaces

- I. Apply undiluted GRAFFITI WIPE-OFF to a cloth.
- 2. Rub the graffiti until it dissolves.
- 3. Wipe area with water to rinse.

Available in: 1L, 5L

Dispensing Accessories:

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.

