



M176 : FULL POWER

heavy duty graffiti remover for brick, masonry and porous surfaces

Description of product

Thick clinging formula for prolonged contact times without spreading. Perfect for heavily vandalised walls at schools, train stations, parks & housing estates. Full power formulation quickly penetrates all types of graffiti, including permanent marker & spraypaints. Blisters spray paint for ease of removal with minimal ghosting. Low odour COSHH friendly formula, no Methylene chloride or NMP. Fully biodegradable and environmentally friendly, free from D-Limonene (orange oil)

Product Uses

Ideal for removing graffiti from brickwork, breezeblock, sandstone and any solvent resistant surface. NB Not suitable for use on solvent sensitive surfaces such as plastics & polycarbonates. Removes all paints, including basecoats.

Directions

Paint on using a solvent resistant brush, leave for 30 minutes to 4 hours (more porous surfaces require longer). Agitate with a stiff brush, if required and for best results (to prevent bleeding or ghosting) the best technique for removal is pressure washing with water. Alternatively, remove by scraping. On non-porous surfaces, such as metal, the graffiti can be wiped off with paper towel.

iN Sight Supported

iN Sight is Selden's interactive product selection and training system. Enables the user to create full COSHH training kits, wallcharts, task cards and more. visit <http://www.selden.co.uk/insight>



iN Sight recommended product uses

Special - graffiti removal from porous surfaces (eg. brickwork)

typical dilution: neat

Product Hazards and PPE Requirements



IRRITANT



Risk Phrases
R36 Irritating to eyes.

Safety Phrases
S23 Do not breathe vapour/spray., S37/39 Wear suitable gloves and eye/face protection., S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice., S51 Use only in well-ventilated areas., S2 Keep out of the reach of children.

Technical Data

Composition	A complex blend of water dispersible solvents and surfactants
Appearance	Hazy liquid
Colour	Colourless
Viscosity	2500cps
Density	1.100
Fragrance	Solvent
Stability	2 years in a unopened container

Environmental Profile

Biodegradability
All surfactants contained in Selden Products meet the requirements of the EU Detergent Directive 2005 – 2004/648/EC. This requires all surfactants to break down both quickly and completely into harmless material such as CO2 and water.

Selden Environmental Charter

- We set ourselves industry leading standards.
- Selden minimises wastage, packaging and transportation.
- If it can be recycled, it will be recycled.
- Our chemicals policy exceeds regulatory requirements.
- We don't expect other people to clean up after us.
- Conserving energy, preserving resources.
- By being innovative, we strive to do better.
- We like to work in partnership with our clients.

Visit our website for more information.

External Accreditations

- 9001 - Quality System
- 14001 - Environmental System
- 18001 - Health & Safety System
- IPPC Certified Manufacturer

Sustainability
Product conforms with the DEFRA endorsed Sustainable Cleaning guidance



COSHH+ Supported

Selden's bespoke COSHH awareness and product training tool. Users specify the products in use and instantly generate a full training pack to enable quick and effective staff training.



www.flagship-mcp.com

Flagship products are those products that are included in Selden Multi-language Cleaning Programme. Flagship products have induction kits, best practise guidance, MSDS, wallcharts and usage guides available in the following languages

- english, french, spanish, portuguese, polish, german, dutch, russian, romanian, estonian, czech, croatian.




UKAS
accredited testing
laboratory No. 4204



SELDEN
formulating
testing
manufacturing
to
the highest
standards

Selden Research Limited

Staden Business Park, Staden Lane, Buxton Derbyshire. SK17 9RZ

Tel : 01298 26226 | Fax : 01298 26540 | Email : info@selden.co.uk | web : www.selden.co.uk

