K070 : D-SOLVE

heavy duty graffiti remover

Description of product

Powerful fast acting formula. Gel form helps prevent run-off from vertical surfaces. Water soluble - simply wash off with water. Ozone friendly. Does not contain chlorofluorocarbons. Low odour, no choking fumes.

Product Uses

Rapidly dissolves or breaks up all forms of graffiti. The strong solvent action works on felt tip, ball point, crayon, spray paint (cellulose, acrylic or polyurethane). Floor paints and varnishes are also dissolved by the powerful action of D-Solve.

Directions

Spray D-Solve onto the surface affected. Leave for between 30 seconds and 10 minutes then wipe off, wash off or scrape off depending on which is more appropriate. Solvent sensitive surfaces will be softened or dissolved by this product i.e. paints, some plastics, some fabrics. Always test a small inconspicuous area for resistance to this product before commencing work. Typical contact times: Ball Point 30-60 seconds Felt tip pens 30-60 seconds Crayon 1-3 minutes Aerosol paint 1-5 minutes Varnish 10-20 minutes

iNsight Supported

iNsight 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

iNsight recommended product uses

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



typical dilution

Product Hazards and PPE Requirements

Danger



Contains: D-limonene

Risk Phrases

Extremely flammable aerosol. May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects. Pressurised container: May burst if heated

Keep out of reach of children. Keep away from heat, sparks, open flames, hot surfaces. - No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves, IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs: Get medical attention. Wash contaminated clothing before reuse. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122°F.

Technical Data

Composition Water dispersable organic solvents, natural citrus oils, thickeners and stabilisers.

Appearance Turbid liquid Colour straw coloured 0.87 Density

Fragrance Citrus Stability

Storage Pressurised container. Store out of direct sunlight. Temperature must not exceed 50oC

Aerosol Information

Hydrocarbon Pressure 49 psi Spray Rate 3.2

Environmental Profile

Biodegradability

Selden Environmental Charter

- . We set ourselves industryleading 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 quidance



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

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













accredited testing laboratory No. 4204



SELDEN formulating

testing manufacturing

> the highest standards

