





# High performance graffiti removal for sensitive surfaces

- Highly-concentrated aerosol designed to remove unsightly marks from restroom walls, signs, phone booths, and other vandalised public areas.
- Use on brick, ceramic tile, glass, porcelain, marble, granite, aluminium, steel, brass, chrome, and many other surfaces.
- Contains a combination of solvents, penetrants and emulsifiers. Especially effective on spray-paint graffiti.
- Synergised solvent action: more effective against a wide variety of vandal marking materials than any single solvent.
- Highly effective: Quickly removes the most stubborn marks and stains including spray paint, ballpoint, pen, felt marker, pencil, lipstick, inks, adhesives, crayon, etc.
- Convenient: Handy aerosol form is easy to use. Simply spray and wipe. No mixing, measuring, or waste.

# APPLICATIONS

Excellent for use by schools, municipalities, hotels, motels, hospitals, offices, factories, transit systems for graffiti removal and general purpose cleaning. Particularly useful in: Airport Terminals, Child Day Care Services, Cleaning and Maintenance Services, Department Stores, Eating & Drinking Establishments, Hotels & Motels, Operators of Apartment Buildings, Parks & Recreation Facilities, Schools & Educational Services.

## DIRECTIONS

Spray Erase on marks or stains and wipe with clean sponge or cloth. For stubborn spots, repeat application and allow to stand for 15 to 45 seconds. Agitate with brush or nylon scrubbing pad and wipe clean.

### ATTENTION

Test in an inconspicuous area before using. May be harmful to certain plastic surfaces, asphalt tile, rubber and some paints and varnishes.

### SPECIFICATIONS

Physical Form: Aerosol Shelf Life: 1 year minimum Can size: 600 ml Scent: Solvent-like

All information in this document is based on our practical experience and/or laboratory tests. Due to the large spectrum of circumstances for usage and unpredictable human factors, we recommend that you always test our products before final usage. This technical data sheet has perhaps already been revised based on legislation, availability of the individual ingredients or newly acquired information. We can send you upon request the latest valid version, which is at the same time the sole valid version.

Version: 0311-0413

ZEP UK - Forward Chemicals Ltd. P.O. Box 12 • Tanhouse Lane • Widnes • Cheshire • WA8 0RD • United Kingdom Tel: 0151 422 1000 • Fax: 0151 422 1011 <u>www.forwardchem.com</u> • <u>salesandservice@forwardchem.com</u>