

PRODUCT INFORMATION SHEET

TAGINATOR® is a powerful and penetrating blend of biodegradable ingredients in an alkaline based solution that removes the toughest graffiti markings from masonry surfaces. TAGINATOR® has a pleasant fresh and clean scent, contains no acids, petroleum distillates, phosphates, methylene chloride, or carcinogens. TAGINATOR® completely removes graffiti markings caused by aerosol latex or enamel paint sprays, lacquers, inks, high temperature engine paints, acrylics and traffic line coatings. It penetrates porous surfaces to dissolve and liquify unsightly graffiti for easy removal with a hot or cold water pressure rinse. Applications include masonry walls and floors, brick, cinder block, concrete, granite, marble, slate, terra cotta and more. TAGINATOR® removes graffiti so easily, it makes barrier coatings unnecessary. Do not use on Lexan® or other polycarbonate plastics including vinyl.

UNIQUE ACTION

Simply apply to graffiti markings and pressure rinse away. Requires no pre-mixing. It is also effective in below freezing temperatures. **TAGINATOR®** evaporates slowly. It dissolves away graffiti even on water soaked surfaces. It is effective with hot or cold water pressure rinse.

CHARACTERISTICS

Fresh and Clean Scent
Fast acting
Free rinsing
No acids
No carcinogens
Non-flammable
Biodegradable
No phosphates
No methylene chloride
No pre-mixing
Professional strength
V.O.C. compliant

COVERAGE

One gallon covers 200 to 300 sq. ft. depending on the porosity of the surface.

DIRECTIONS

Masonry Surfaces: Apply full strength soaking graffiti thoroughly with our special pump up compression applicator TAGSPRAYER™ (contact ETS Co. for details) or use a brush, roller or spray. Allow it to remain on masonry surfaces for up to 5 - 20 minutes to break down multiple layers of graffiti. Pressure rinse with hot or cold water.

Pre-test: Always pre-test in a small inconspicuous area for possible adverse effects. Not recommended for aluminum or painted surfaces. Do not use on Lexan® or other polycarbonate plastics including vinyl.

PACKAGING

TAGINATOR® is available in 1 quart spray bottles (six per case), 1 gallon and 5 gallon containers.

DETAILED SPECIFICATIONS

Viscosity Slight Color Dark Umber

Odor Fresh & clean scented

Phosphates None

Water Solubility Emulsifiable

Specific Gravity 1.177+- .005 gm/ml

Density 9.8 lb./gal.

Stability Approximately 3 years

Freeze point Below 0° F. V.O.C. Content <30% by wt.

REGULATORY INFORMATION

POISON: CORROSIVE. AVOID CONTACT WITH SKIN AND EYES. Contains Potassium Hydroxide (more than 10% SEE NOTE BELOW), also contains propylene glycol ether ester. Wear safety glasses and/or face shield and protective gloves. Wash hands with water after handling. Store at room temperature. Material Safety Data Sheet available upon request.

KEEP OUT OF REACH OF CHILDREN

FIRST AID: INGESTION: Corrosive if swallowed, seek immediate medical attention. If conscious, give 8-20 fluid ounces of milk or water. Do not induce vomiting unless directed to do so by medical personnel. EYE CONTACT: Continually flush with water and seek medical attention. SKIN CONTACT: Flush with water for 15 minutes. INHALATION: Move to fresh air. Always seek medical attention if complications develop.

CONTACT CUSTOMER SERVICE AT: 1-877-TAG-PROD (824-7763)

REGULATORY AND LIABILITY: Volatile organic compounds (V.O.C.) < 30% by wt, compliant w/ E.P.A., California (C.A.R.B.), Northeast States (O.T.C.), and other air quality districts. Ingredients DO NOT appear on E.P.A.'s lists of: HAP (Hazardous Air Pollutants) nor Extremely Hazardous Substances, nor Toxic Release Inventory nor List of 17 Targeted Chemicals nor Clean Water Act Priority Pollutants nor California Safe Drinking Water Act (Proposition 65). Refer to (local, state, federal) best management practices for pressure washing. User assumes full responsibility in testing and usage. ETS Co. not liable for consequential damage exceeding product cost. Use only as stated in instructions.

Note: The federal caustic poison act requires the word "Poison" on this product because it contains more than 10% potassium hydroxide, generally considered a corrosive material.



EQUIPMENT TRADE SERVICE CO. INC.

Cleaning Products Specialists

20 E. Winona Ave. Norwood, PA 19074 Ph: 610-583-7657 Fax: 610-583-5479

www.etscompany.com www.taginator.com