

SOLAR FLARE

MULTI-PURPOSE ODOUR CONTROL and CLEANER

TECHNICAL DATA

GENERAL DESCRIPTION

SOLAR FLARE is the latest in odour counteracting cleaning products which can be used safely for virtually any cleaning or deodorizing task. Chemically counteracts foul odours and dissolves grease and oily soils quickly and effectively. Uniquely formulated with specialized surfactants and emulsifiers to quickly penetrate and break down all types of soil conditions thus providing a one product solution for the widest range of cleaning and deodorizing requirements. Removes soils, soap scums, smoke and food residues as well as dissolving grease and oily soils quickly and effectively.

AREAS OF APPLICATION

SOLAR FLARE carries with it the widest range of odour control and cleaning applications for use in all institutional and commercial environments. Quickly brings odour conditions under control while capable of effectively cleaning all types of hard surfaces such as tables, counters, windows, walls and floors. Great for use in complete washroom maintenance as well as any areas where organic odour conditions are prevalent. Excellent for use in and around garbage and refuse areas, kennels, veterinary hospitals, urinals, cancer wards, nursing homes and institutional facilities. Immediately acts to control noxious odours.

SPECIAL FEATURES

Effectively Controls Odour - pleasant clean floral fragrance immediately replaces existing malodours, while highly effective components chemically attack the source of the odours, allowing removal and leaving a fresh clean pleasant fragrance.

Highly Efficient Cleaning Action - provides effective cleaning action on both water or oil based soils, in hot or cold and hard or soft water. Powerful blend of cleaners, surfactants, and penetrants efficiently permeates the toughest soil conditions.

Safe - has a near neutral pH and contains no butyl, caustic, phosphate or harmful solvents. Non-corrosive and non-flammable providing increased staff and public acceptance and safety.

Versatile Use Methods - apply via trigger or low pressure sprayer, cloth, sponge, brush or mop. Allow sufficient surface contact time, then wipe off or rinse thoroughly with clean water.

Economical - one product can be used for wide range of applications (simply adjust dilutions to match application - works great with automatic mixing stations). Reduces staff training, documentation and storage requirements.

USE DIRECTIONS

ODOUR CONTROL

Direct a fine mist to wet malodorous surfaces or toward ceiling of areas to be treated until complete reodorization takes place. Lightly spray drapes and upholstery where necessary.

To remove odours from hard floors, add 15 to 30mL to each litre of mopping solution.

To kill carpet odours such as urine and mildew add 1 litre to each 24 litres of prepared carpet shampoo solution.

NOTE: Always test in an inconspicuous area to ensure peak performance.

CLEANING

Dilute according to the specifications indicated below and thoroughly wet the surface being cleaned using brush, mop or low pressure spray. Allow several minutes for the penetrants to work, then rinse or wipe off with water.

Light Cleaning: 1 part SOLAR FLARE: up to 160 parts water for light cleaning of hard surfaces.

Medium Cleaning: 1 part SOLAR FLARE: up to 40 parts water for general cleaning of washrooms, tables, counters and walls.

Heavy Cleaning: 1 part SOLAR FLARE: up to 10 parts water for heavily soiled surfaces.

Extra Heavy Cleaning/Special Applications: 1 part SOLAR FLARE: up to 4 parts water. Agitation may be required where heavy build-ups or irregular surfaces are encountered.

NOTE: Above dilutions are suggested only. To obtain best results and economy, test various dilutions and/or methods of application to determine the most effective end result for particular soils and surfaces.

PHYSICAL PROPERTIES - LIQUID

SOLAR FLARE consists of a concentrated deodorizers and cleaners as well as specialized surfactants and emulsifiers.

Type	Multi-Purpose Cleaner/Degreaser
Appearance	Opaque Fluorescent Yellow Liquid
Odour	Fresh Clean Floral
Viscosity	Slightly Viscous
Flammability	Non-Flammable
pH (concentrate)	6-8
Specific Gravity	1
Solubility in Water	100%
Toxicity (concentrate)	Low; Eye and Skin Irritant Harmful If Ingested

APPROVALS/CERTIFICATIONS



Canadian Food Inspection Agency



Enviro-Gard Product

**FOR USE IN
INDUSTRIAL, INSTITUTIONAL,
MARINE AND COMMERCIAL
ENVIRONMENTS**

PACKAGING

210 L Drum; 23 L Pail; Case (4x4L)
Case (12x1L Bottles)



361 CONNIE CRESCENT, CONCORD, ONTARIO, CANADA L4K 5R2
PHONE: 905.532.9000 FAX: 905.532.9003 WEBSITE: www.mega-lab.com



DM1603