SOLVSOL-PAINT, INK & GUMREMOVER

Product Description:

This degreaser is specially formulated to effectively remove chewing gum, ink, tar, grease, oil, glue adhesive, scuff marks and other stubborn spots from carpets and upholstery, vinyl tile, marble, concrete, terrazzo, wood and virtually any other finished or unfinished surface. This unique compound contains a safe citrus cleaner that adheres to gum, grease and other sticky surfaces emulsifies them for easy removal.

Features:

Removes grease, oil and tar from most surfaces and removes decals, adhesives, crayon marks, magic markers, printing inks, etc. Environmentally safe, phosphate free, and biodegradable.



Specifications:

Color: Colorless Odor: Citrus

pH:

Physical State: Liquid

Available In:

5 Gallon Pail Item# 98PPR05 30 Gallon Pail Item# 98PPR30 55 Gallon Pail Item# 98PPR55 4x1 Gallon Bottles Item# 98PPR0G 12X1 Quart Bottles Item# 98PPR0Q

Directions:

Apply Pro-Solv to surfaces as a wet spray to loosen and disolve soils. Allow 1-3 minute contact. For surface cleaning of light grease oils, Pro-Solv can be diluted with water in a 1-15 parts water solution to treat surfaces; dilute only immediately before intended use in this way. For petroleum tank cleaning it is recommended that pure Pro-Solv is used and the resulting solution can be added to the crude or to burning oils. Pro-Sol can be used immersing parts to be cleaned in tank or vat; allow 5-30 minutes contact depending on soil, and finally remove and blow excess with air or water; in vat applications, Pro-Solv can be filtered with cotton cloth and reused. Avoid long contact with plastics and rubber. Keep tank closed when not in use. Contains volatile solvents, always provide adequate ventilation.

First Aid:

In case of eye contact, flush with water for 15 minutes. If ingested, drink a glass of water. Contact a physician.

Storage:

Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials and food and drink. Use appropriate containment to avoid environmental contamination.e.

