

Overview

A simple 'natural solvent solution' for the removal of chewing gum and a variety of other gum and adhesive residues

Product Description

Gum Solv contains an amalgam of alcohols and amphipathic polar molecules and extracts of essential oils formulated as a thixotropic 'gel'. This product is intended to be used neat, but is water dilutable to ensure residues can be washed off after cleaning.

Features and Benefits

Features	<ul style="list-style-type: none"> • contains no CFCs or other harmful solvents • Will not harm most hard and soft surfaces • Readily Biodegradable
Benefits	<ul style="list-style-type: none"> • Complete gum removal • More effective than the popular freeze-dry method • Reduces cleaning time • Safe for operator and the environment • Requires no specialised equipment

Applications areas

Gum Solv can be used on a variety of hard and soft surfaces including:

Carpets, Curtains, seat fabric, Clothing, painted surfaces, carriages exterior and glass. Also, will remove chewing gum and other similar materials from hair and pet fur.

In addition to chewing gum, Gum Solv will remove:

Ball point pen ink (non-permanent dye), blue tack, blood, butter, contact adhesives (cellotape remnant) cream, candle wax, cooking oil, grease, glue deposits, gravy/sauces, motor oil, swarfe, correction fluid, lipstick (from clothes), oil, permanent marker, super glue, tar, wet paint, wax, shoe polish

DO NOT USE on non-vulcanized rubber, latex nor polycarbonates. Compatibility with any plastics should be tested prior to use.

Application/Directions for Use

For all chewing gum deposits in Barrier Mats, Floor Textiles, Clothing and all smooth surfaces.

1. Pierce the gum deposit with a small screwdriver or similar tool.
2. Coat the whole surface area of the gum with a liberal coating of Gum Solv. Pierce the gum through the gel once more. These holes will allow the Gum Solv access to the underside of the gum in order to release the entangled face fibres and speed up the work.
3. Leave until the gum softens OR gently agitate to speed up the chemical process and roll up the gum and put into a plastic bag.
4. Older, hardened gum may need a repeat application.
5. When area is free of gum wipe once more with Gum Solv and finish with a damp cloth (on some soft fabrics a greasy residue may remain, but this can be removed with a mild household detergent solution)

Packaging

12x500ml bottle / case
20 L jerry cans



Rumexo Ltd
Unit 11, Empire Business Park
Parcel Terrace
Derby
DE1 1LY
UK
T: +44 (0)1283 221 297
e: enquiries@rumexo.com

The information provided in this Technical Data Sheet is accurate at the date of issue and should be used for indicative purposes only. Please refer to your Company Representative for specific User instructions as to how these relate to your usage requirements. Please note that Rumexo Ltd is not liable for claims, damages, costs or expenses of any kind arising from the mishandling of the product or changes that might occur during the handling, storage and application conditions provided by any third party who does not follow the minimum requirements defined in the SDS. Please refer to the SDS for further information regarding the handling, storage and application procedures for the product.