

# CHEWING GUM REMOVER

Chewing gum removing gel



**CHEWING GUM REMOVER** is designed to soften and remove residues of chewing gum from floors, carpets, and upholstery.

## ADVANTAGES

Viscous preparation allows precise application and prevents the need for reapplication.

Removes even the most stubborn gum residues.

Specialist solvents penetrate around and under the gum softening its bond to surfaces allowing it to be easily peeled.

Easy peel prevents damage to the pile of carpets and upholstery.

Contains emulsifiers to allow residues to be wiped away with water.

No unsightly white marks.

Citrus fragrance.

## TYPICAL APPLICATIONS

- Ideal for the removal of chewing gum in all areas where this represents a problem for example in schools, leisure centres, hotels, busses and trains.

## APPLICATION INSTRUCTIONS

1. When applying to fabric or carpets test an inconspicuous area first for colourfastness.
2. Apply over and around the gum to allow it to penetrate underneath.
3. Allow to penetrate and soften the gum.
4. Peel away the gum with a scraper.
5. Wipe away residues with a damp cloth.

Note when removing gum from non-porous surfaces first score the surface of the gum to allow more rapid penetration. Do not apply to tarmac or asphalt.

# CHEWING GUM REMOVER

Chewing gum removing gel



## TECHNICAL DATA

APPEARANCE	Viscous liquid
COLOUR	Colourless
ODOUR	Citrus solvent
SOLUBILITY	Emulsifies in water
RELATIVE DENSITY	0.72
FLASH POINT (°C)	- 4 closed cup
PACK SIZES	12 x 100mls

## PRECAUTIONS

Keep away from heat, sparks and open flame. Avoid inhalation of vapours.

## ACCREDITATIONS & REGISTRATIONS

British Coal Industry Assessment No: 8155

Scientifics Approved

UK Rail Cat No: 007/5000059

## HEALTH AND SAFETY

Health and Safety Data sheet available separately.

## RELATED PRODUCTS



**GL REMOVER**  
Citrus glue & label remover



**HANDY FOAM**  
Foaming hard surface cleaner



**ERASE**  
A quick and effective liquid graffiti remover



ISO 14001:2004  
Cert No. 1263



OHS 536783



Q 05320

