



# Gum & Adhesion Remover

Quickly dissolves tar & more



## Description:

Brady's "Gum & Adhesive Remover" is a premium product formulated with natural citrus solvents that effectively removes stubborn soils. Designed to safely remove GUM, TAR, TREE SAP, WAX, PAINT, GREASE and ADHESIVE. Contains detergents for easy water rinsing.

El "Removedor de Pegamentos y Adhesivos" Brady's es un producto de primera formulado con solventes naturales de fruta cítrica que quita la mugre de manera segura donde otros productos de la competencia fallan. Diseñado para quitar GOMA, ALQUITRAN, SAVIA de ARBOL, CERA, PINTURA, GRASA y ADHESIVOS. Contiene detergentes para que se enjuague fácilmente con agua.

## Directions:

### Directions:

- 1- Remove as much of the staining material as possible before continuing.
- 2- For large pieces of gum, cut a groove in the piece and apply product. Allow time to loosen and penetrate.
- 3- Apply a small amount of product and agitate with cloth or scraper.
- 4- Blot dry with clean, absorbent cloth.
- 5- Rinse with water and allow drying.

### Direcciones:

- 1- Quite todo el exceso posible de mugre antes de continuar.
- 2- Para pedazos grandes de chicle o pegamento, haga un corte o ranura y aplique el producto. Espere un rato para que afloje y penetre.
- 3- Aplique una pequeña cantidad del producto y restriegue con un trapo o cepillo.
- 4- Seque absorbiendo con un trapo o toalla limpia.
- 5- Enjuague con agua y deje secar.

## Specifications:

### HMIS/NFPA

### Hazard Rating:

HEALTH	1
FLAMMABILITY	2
REACTIVITY	0

### Degree of Hazard:

0- Least                      2- Moderate                      4- Extreme  
1- Slight                      3- High

**Stability:** Shall remain stable when stored under normal conditions in original unopened containers. Do not allow to freeze.

**pH\*:** 7 - 8

**Specific Gravity:** 0.85

**VOC:** 960 g/L

\*as determined by a glass electrode pH meter as a concentrate.

For industrial and institutional use only, not for retail sale. See MSDS for complete product specifications.

