

BIO-DGUM

Biodegradable dissolvant/anti-adherent/degreaser for cleaning asphalt residues

Description

Dissolvant / Anti-adherent / Degreaser BIO-DGUM is formulated to clean, degum, and protect equipment surfaces against adhesion of tar, asphalt, bitumen, adhesives, dust and other dirt.

Characteristics and Benefits

- 2 in 1 formula
- Formulated to meet OECD 301B, OECD 201-202 and, 203 standards
- Composed of a minimum of 80% renewable material
- Biodegradable product
- Limits adhesion and cleans sticky residues
- Meets standards when used near bodies of water
- Contains no solvent
- Contains no VOC
- Safe to use and store
- Not subject to WHMIS regulations

Types of Applications

BIO-D-GUM is a specially formulated product for asphalt paving, construction and mining industries. It allows to clean effectively sticky residues such as tar, asphalt, bitumen, and other products that stick to tools, excavators, machinery and various surfaces while respecting the environment.

Direction for Use

Apply the product in thin film with a sprayer. Follow basic hygiene rules when applying the product. To let soak for a few minutes until the stains soften. Rinse with water with a high pressure cleaner or hose.

Makes cleaning excessively easy if applied before on tools (a thin protective film can remain).

Warning

Do not apply BIO-DGUM on rubber (ex. rotor drive belt) or on styrofoam.

Storage

Comply with applicable legislation regarding the storage of this product. Do not store with flammable materials and food products. In its original packaging, the product keeps 1 year.

Available Sizes

20 L, 55 L, 205 L, 1000 L

Product Code

#778

Characteristics	ASTM Test	Typical Values
Flash Point	D92	≤190°C
Fire Point		≤210°C
Pour Point	D97	-5°C
Density at 15°C	D4052	0,8950 g/ml
Viscosity at 40°C	D445	8 cST
Viscosity at 100°C	D445	2.6 cST
V.O.C. Emission		None
Biodegradability		100%
Color		Light Yellow

ENSURE YOU HAVE THE MOST UP-TO-DATE INFORMATION BY REGULARLY VISITING THE PRODUCT PAGE ON OUR WEBSITE TO ACCESS THE LATEST VERSION OF THIS TECHNICAL DATA SHEET.

©Prolab - Aug 2023

