

Synthetic glass shearing product



PRODUCT INFORMATION FLYER

Description

Cimtech GSP is a clear, pink coloured, water soluble, fully synthetic glass shearing product.

Application

Cimtech GSP is a special product developed for shearing of molten glass.

Features and benefits

Good lubrication

Cimtech GSP contains a patented synthetic lubricant (MSL) extending feeder blade life, reducing the frequency of blade sharpening and therefor increasing production.

Cimtech GSP eliminates build-up on feeder blades.

Clean non-flammable residue

Cimtech GSP has good resistance to hard water, a non-reactive detergent avoids insoluble calcium soap formation.

Corrosion protection

Cimtech GSP prevents corrosion of both ferrous and non ferrous metals.

Economical

Cimtech GSP is 1 product for both circulation and non-circulation systems.

Cimtech GSP can be used at very low concentrations.

Methods of application

Cimtech GSP is easy to mix and fully compatible with all industrial mixing devices and equipment. Typical starting water temperature conditions should be 5 - 35°C.

Recommended concentrations

Circulating systems	1:100 to 1:400
Non Circulating systems	1:800

Concentration analysis

For concentration analysis, use the special TA Kit.

Handling and storage

Protect from freezing, direct sun and store between 5 - 35°C.

Packaging type

20, 200 and 1.000 litre.

Safety Data Sheet

The Safety Data Sheet should be consulted for specific information and information on Health, Safety and Environment when handling this product.



Cimcool Industrial Products
Schiedamsedijk 20
3134 KK Vlaardingen
The Netherlands
Tel: +31 (0)10-4600660
cimcool.eu@duboischemicals.com
www.cimcool.com

