

PRODUCT APPLICATION SHEET

Cimclean PC 410



Description

Cimclean PC 410 is a heavy-duty alkaline spray cleaner for ferrous and non-ferrous metals. Cimclean PC 410 combines extremely high detergency with low operating temperatures and is safe even on the most sensitive metals.

Application

Cimclean PC 410 is recommended for:

- Single stage and low pressure multiple stage t-washers.
- Cleaning aluminium and zinc castings.
- Cleaning copper parts.
- Cleaning galvanised parts or sheet stock.
- Removing residual drawing/stamping lubricants after forming operations.
- Removing residual coolants on parts after machining.
- Removing residual mill oils prior to subsequent operations.

Features and benefits

- Effective cleaning even in hard water.
- Low temperature cleaning.
- Will not discolour or attack sensitive metals or alloys.
- Economical – total cost reduction

Methods of Application

Cimclean PC 410 can be mixed with most types of water (foaming might occur in very soft water). The proper concentration will depend on method of application, temperature, exposure time, severity and the nature of the contaminant .

Recommended starting concentrations and temperatures

	Concentration	Temperature
Spray washers	2-6%	20 -60°C

Handling and storage

Keep at temperatures between 5°C and 35°C in original container.

Packaging type

5, 25, 200, 1.000 litre and bulk (on request).

Safety Data Sheet

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



Cimcool Industrial Products
Schiedamsedijk 20
3134 KK Vlaardingen
The Netherlands
Tel: (0)10-4600660
Fax: (0)10-4603240