TREBLEX

Solutions for industry

PRODUCT DATA SHEET

Product Code: TBPCNF

BRAKE & PARTS CLEANER NON-FLAMMABLE

DESCRIPTION

TREBLEX Non-Flammable Brake & Parts Cleaner is designed to penetrate and effectively dissolve and remove grease, oil and any other contaminants in extremely difficult situations. This NON-FLAMMABLE cleaner is specially formulated with highly refined, effective solvents.

This NON-FLAMMABLE Brake & Parts Cleaner can be used without disassembly of brake parts. The product is designed to be effective in heavy duty cleaning of machine parts, disc & drum brakes and forklift chains, wire ropes, open gears and many other applications where in situ cleaning is essential both in and away from the workshop.

FEATURES

- Economical in use.
- Non-Flammable.
- Convenient to use for cleaning "in place", no disassembly required.
- Safe and highly effective cleaning.
- Non corrosive.
- Powerful blasting spray.
- 360° valve, use inverted if required.
- 450g Aerosol can.

APPLICATIONS

When used as directed Treblex Non-Flammable Brake & Parts Cleaner may be used in the following applications.

- Will quickly and effectively flush built up grease from chains and slides on forklifts, wire ropes and all types of industrial equipment.
- To remove brake fluid, heavy build-up of oil, grease and other brake contaminants from brake drums, linings, springs, shoes, pads and calipers.
- Flushes away heavy build-up of grease from clutches and clutch discs.
- Helps stop disc squeal.
- Ideal for use from DIY to the heaviest duty industrial applications.

DIRECTIONS

- Shake can well before use.
- Non-Flammable can be used on powered equipment.
- Spray evenly from approx 20cm onto the area being cleaned allow product to penetrate, and then spray to wash away soilage.
- Test on small area before using on plastic.
- Protect all rubber parts and painted surfaces from spray.

Mutions for Industr Non Flammable Cleans without disassembly Cleans parts, chains & slides mproves brake performance

> Size: 450g Cartons of 12

 ${\sf SAFETY} \ : \ {\sf Classified} \ as \ {\sf hazardous}. \ {\sf Please} \ {\sf read} \ {\sf SDS} \ sheet \ before \ use. \ {\sf Keep} \ {\sf out} \ {\sf of} \ {\sf reach} \ {\sf of} \ {\sf children}.$

Information contained herein is accurate at the time of writing this document. However specifications change from time to time, please ensure that the specifications meet your requirements.