Multiclean

cleaner / degreaser

DESCRIPTION:

- > concentrated, advanced, water-based, biodegradable industrial cleaner/degreaser
- > non-flammable, non-toxic and non-corrosive
- substitute for classic cleaners / degreasers like ammonia
- > no need to rinse off remainders of *Multiclean* before applying paint coatings (unlike many acid or alkaline based cleaners)
- > economical (5 litres of *Multiclean* = 505 litres of cleaner, depending on application)
- > meets all environmental requirements according to EC directives

AREAS OF APPLICATION:

Factories, workshops, restaurants, garages, bakeries, transport companies, hotels, printers, abattoirs and many other food and industrial applications.

DIRECTIONS FOR USE:

Dilute Multiclean with fresh water according to ratios below.

Scrape away excessive contaminants, apply Multiclean and allow to penetrate. Wipe off or wash with water. Repeat if necessary. Remainders of Multiclean will evaporate and will not effect the adhesion of coatings.

1:1	food industry	5 litres =	10 litres cleaner
1:5	ovens, engines, strongly polluted epoxy/polyurethane floors	5 litres =	30 litres cleaner
1:10	kitchens, machines, equipment, l.m. wheels	5 litres =	55 litres cleaner
1:25	nicotine stains, carpets, painted objects	5 litres =	130 litres cleaner
1:50	as a ratio in combination with high pressure cleaners	5 litres =	255 litres cleaner
1:100	windows, mirrors, tiled walls, etc.	5 litres =	505 litres cleaner
Concentrated only in places where diluted material fails		5 litres =	5 litres cleaner

SUBSTRATES

Suitable for all types of substrates like steel, galvanised steel, aluminium, non-ferrous metals, concrete, wood and especially for previously coated substrates prior to the application of protective coatings.

PACKAGING

Plastic containers of 5 litres and 30 litres.

SHELF-LIFE

1 year from date of production.

Store in dry, well ventilated areas at a temperature between 5° and 35°C, not in direct sunlight. Keep from freezing!



multiclean form.nr. BC 1005/gb 8/99