



USES

Developed to clean car bodies and tarpaulins. Can also be used for cleaning surfaces like floors, boarding and cladding ...

MAIN CHARACTERISTICS

	Typical Values
Aspect	Limpid fluid
Color	Blue
p.H. (in 5% solution)	12.4
Density at 20°C (Kg/m3)	1056
Biodegradability	According to the legislation in force

The data given in this table are typical values from production and cannot be specifications in any case.

PROPERTIES & ADVANTAGES

- Cleans perfectly paints and plastic tarpaulins of light or heavy-duty vehicles
- Non-aggressive on most of paints, rubbers, plastic materials and light alloys
- Cleans perfectly all surfaces like floors, cladding & boarding, synthetic surfaces
- Easy to rinse formula, leaving a spot-free finish on car bodies

DIRECTIONS/DILUTION

- Washing gantries: 0.5 to 1 %
- Foam spraying and cleaning, high pressure rinsing:
 - \rightarrow from 5 to 10% on a non- fragile surface
 - \rightarrow from 1 to 2% on delicate materials after a pre-use testing (glass,...)

- Manual cleaning of the floor: from 2 to 5% maximum

CAUTION USE

- Rinse thoroughly with water and do not leave the product getting dry
- Ancient paints (classic cars) and fragile surfaces: make a pre-use testing.
- Do not store at temperatures under -10° C: under cold temperature, the product may crystallize, but it will recover its normal aspect and efficiency above 0° C.
- Do not use for motorcycles, quads...For such application, use YACCO MOTOWASH
- Before use, read carefully the safety information on the label of the product, and check the

instructions given on the Health and Safety Data Sheet available at www.yacco.com

- Avoid any contact with eyes and skin

