



Aquasolv

- universal use, non-corrosive, non-flammable
- biodegradable
- can be used safely on machines, tools, cooling systems, printing presses, floors, polyester and other synthetic materials
- non-toxic, no dirty vapours



GENERAL INFORMATION

AQUASOLV is a concentrate of water-soluble solvents, penetrating agents, wetting agents and synthetic detergents with the ability to attack the molecular structure of soils, greasy deposits, gummy residues and imbedded grease stains without damaging the surface itself. Soils are then detached by capillary action and emulsified for complete removal by mopping or rinsing.

AQUASOLV is completely biodegradable and does not contribute to water pollution.

AQUASOLV is non-flammable and non-toxic to humans or pets.

AQUASOLV contains a powerful corrosion inhibitor to reduce the hazard of corrosion to steel surfaces which are subject to rusting with most water-based cleaners.

TECHNICAL DATA

Composition	: a stabilized concentrate of biodegradable surfactants and penetrants with oxygenated solvents and modified alkalies with no free caustics
Flammability	: non-flammable
Odour	: fresh
Colour	: pink-purple
PH-Factor	: 13
Toxicity	: non-toxic when used properly, do not take internally

CAUTION: FOR PROFESSIONAL USE ONLY - NEVER USE UNDILUTED !

PACKAGING

Drum 5 l	Article number 491005000
Drum 25 l	Article number 491025000

Keep in a frost-free place !!!

APPLICATIONS AND DILUTION

Dilution:	A	B	C	D	E
Volume parts AQUASOLV:	1	1	1	1	1
Volume parts water:	2	5	10	20	40

<u>Application</u>	<u>Dilution</u>
- food processing machinery	B / D
- presses, punches, drills	A
- vents and filters	B
- automotive parts	A
- elevators, guard rails and safety equipment	C
- packaging and vending equipment	C / D
- machine tools and lathes	A
- pulleys, winches and cranes	B / C
- conveyor belts, drive chains and loading ramps	B / C
- boats and marine equipment	B
- floors	D
- steam cleaning	D
- scrubbing machine	E / D
- periodic cleaning	E

INSTRUCTIONS FOR USE

- Dependent on the application, dilute Aquasolv with water.
- Apply with a brush, sponge, atomizer or high-pressure cleaner, always in upward direction; let penetrate.
- Always rinse with water and rub dry.
- Textiles, synthetic materials and delicate surfaces should be tested first on a less visible spot for their colour fastness.

Never let Aquasolv dry on glass, as it will leave permanent stains !!!