novatio



Aquasolv

CLEANING CONCENTRATE FOR NATURAL POLLUTION

- Universally applicable by diluting up to 1 to 40.
- Strong penetrating effect that "lifts" the dirt.
 - 100% soluble in water and biodegradable.

Technical Info

- 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: blue.
- pH-factor: 12,9.
- Vapour pressure: 43 hPa.
- Toxicity: non-toxic when used properly, do not take internally.
- Food industry: free of absorbable organic halogens.
- Shelf life: 24 months, keep dry, cool and frost-proof.
- · Safety measures: consult the Safety Data Sheet.

Packing

Aquasolv - drum 5l	491005000
Aquasolv - drum 25l	491025000
Aquasolv - barrel 210L	491200000

Use

- Always dilute with water, depending on the job.
- Apply in an upward motion and give it time to act.
- Rub off dirt residues and rinse with water.

First test sensitive surfaces for colour fastness in a less visible or inconspicuous area.

Don't allow to dry on glass to prevent staining.

Product [AQS]

Characteristics

- Aquasolv breaks down the molecular structure of soils, greasy deposits, gummy residues and imbedded grease stains without damaging the surface itself. Soils are detached by capillary action and emulsified for complete removal by mopping or rinsing.
- Non-flammable and also safe to use on steel due to an anticorrosion additive.

Applications

Machines, tools, cooling systems, printing presses, floors, polyester and other synthetic materials.

Can be used for manual as well as for high-pressure cleaning.



Dilution Aquasolv/water: A: 1 in 2; B: 1 in 5; C: 1 in 10; D: 1 in 20; E: 1 in 40.

- automotive parts, tools and machines: A
- marine equipment, vents and filters: B
- conveyor belts, loading ramps and drive chains: B/C
- food processing machinery: B/D
- elevators, guard rails and safety equipment: C
- packaging and vending equipment: C/D
- floors and steam cleaning: D
- scrubbing machines: D/E
- light periodic cleaning: E



