



Novakleen pH13

LIQUID CLEANER FOR NATURAL POLLUTION

- For cleaning and degreasing of all water-resistant surfaces.
- Non-flammable and biodegradable.
- Fresh odour.



Technical Info

- Composition: a stabilized blend of biodegradable surfactants and penetrants with oxygenated solvents and modified alkalies with no free caustics.
- Flammability: non-flammable.
- · Odour: fresh.
- · Colour: transparent amber.
- pH: 12,7.
- · Vapour pressure at 20°C (hPa): 43.
- Toxicity: non-toxic when used properly do not take internally.
- Meets the AOX norm: free of Absorbable Organic Halogens.
- Shelf life: 24 months, keep dry, cool and frostproof
- · Safety measures: consult the Safety Data Sheet.

Packing

Novakleen pH13 - bottle 1L with trigger	490010000
Novakleen pH13 - drum 25l	490025000
Novakleen pH13 - barrel 210l	490200000

Product [NVK PH13]

Characteristics

Novakleen pH13 is a powerful blend 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. Novakleen pH13 is biodegradable and does not contribute to water pollution. Novakleen pH13 is non-flammable and non-toxic to humans or pets.

Applications

- Novakleen pH13 can be used on all kinds of surfaces: synthetic materials, textiles, carpet, vinyl, canvas, formica, paint, metal, wood, chrome, aluminium, stone, concrete, tiles, polyester, plexiglass, rubber.
- For the removal of most sorts of dirt: natural greases and oils, nicotine, diesel deposits, insects, adhering dust, shoe polish, pencil marks. ...

Use

- Spray in an upward motion and let it work (+/- 2 min).
- If necessary, brush the dirt out of the pores with a hard brush.
- · Remove the dirt from bottom to top with a clean cloth.
- Rinse with clean water.



When used on fabric, upholstery and carpet, always treat the whole surface, then dab it with a clean cloth and vacuum it. Test the material for colourfastness on an inconspicuous area.

If it comes into contact with glass, always rinse thoroughly and immediately wipe off! When Novakleen pH9 dries on glass, it causes permanent stains.

Biodegradable according to EN 648/2004.





