

Deepclean

PRODUCT DESCRIPTION:

Controll*DeepClean is an effective waterbased alkaline cleaner designed specifically for greasy / oily concrete surfaces. The product has very good resolving ability of the oils, asphalt, grease, road salt and the most deeply penetrating / hard pollutants. Properly applied product will solve most old and difficult dirt deep below the surface.

USES:

Bricks, paving stone, roofing tiles, garage floors, pools, plaster, exterior walls, foundations, chimney, concrete, sandstone, concrete, soil, etc., etc.

PREPARATION:

It is recommended to dilute the product 1:1 with water, even for heavy tasks, the easier tasks can be diluted 1:4. Must not be used with other chemicals or in connection with aluminium and anodized surfaces. Glass and other shiny surfaces should be covered before treatment. Always do a test in an inconspicuous area if you suspect tender surface!

WORKING TEMPERATURE:

Avoid working temperature of the surface below 5 ° C, as most chemicals have reduced effect if temperature falls below this limit.

APPLICATION:

The product is applied best with lowpressure sprayer, then go slightly over with scrub to create movement in the active solution. Rinse off with plenty of water.

TIP:

Hot water (over 40 ° C) increases degreasing dramatically.

CLEANING:

Water and regular soap.

PROTECTIVE MEASURES:

If used by given instructions the product represents no health hazard. If risk of splashing, wear safety goggles or face shield. For prolonged or frequent use is recommended to use rubber gloves, or protective clothing as needed.

SAFETY:

Because of its high pH (pH = 13.5) Controll®DeepClean is classified as corrosive liquid.

ENVIRONMENT:

Controll®DeepClean satisfies the requirements for detergent / degreasers in regulations concerning discharge of oily wastewater.

TECHNICAL:

Form/Consistency:Liquid

Colour: Shiny/yellowish liquid

Odour: None

Solubility: Soluble in water

Boiling point: $>100 \,^{\circ}\text{C}$ Density: $1.1 \, / \, 20 \,^{\circ}\text{C}$ Temp. of use: $5 - 40 \,^{\circ}\text{C}$ pH - concentration: 13.5

Biodegradable: Yes Packaging: 25 litres