



MASTERKLEN DGA

CLEANING AND DEGREASING AGENT

DESCRIPTION

MASTERKLEN DGA is liquid cleaning agent for the easy removal of oil, grease and many other types of contamination from floors, machinery, moulds, formwork and tools. It is based on organic solvents and wetting agents.

FEATURES / ADVANTAGES

Solvent based : effectively removes oil, grease and some resinous compounds

Non-corrosive : will not attack concrete. Wood or metals.

Easily applied : No special equipment required.

• Labour saving : Penetrating action lifts grime quickly.

TYPICAL APPLICATIONS

• Floors and machinery in factories, garages, warehouse, etc.

- Pre-treatment of floors prior to application of surface coatings, sealers and toppings.
- Cleaning of moulds and formwork prior to application of shutter paints and release agents.
- The new timber has to be resin coated followed by MASTEROL WD

TYPICAL CHARACTERISTICS

Nature : Single component, liquid

Color : Brown / Dark brown color

• Specific gravity at 30° C : 0.870 ± 0.02 gm./cc

DIRECTIONS FOR USE

PREPARATION

In the interest of speed and economy thick deposits of grime should first be removed by mechanical means.

TREATMENT

Undiluted MASTERKLEN DGA should be liberally applied and scrubbed well in to the attacked areas. Once applied it should be left for at least 20 minutes to allow the grime to emulsify totally. The softened grime can then be washed away by hosing with water or stream by scrubbing with a stiff broom. The residue can then be channeled away to a drain or mopped up. For floors,

Document No.:CCMSTRKLENDGA110920

www.chokseychem.com





MASTERKLEN DGA

CLEANING AND DEGREASING AGENT

a final treatment with sawdust will speed up drying out.

SEVERE CONTAMINATION

For heavy deposits on large areas of concrete floors, the use of stem generator and a heavy duty floor scrubber fitted with a wire brush will found advantageous. In case of extreme deposits where a surface topping is to be applied, mechanical scrabbling is advisable.

USE AS DIP

Small items can be immersed overnight in a dip of MASTERKLEN DGA then hosed down with water.

STORAGE AND SHELF LIFE

It has a shelf life of 1 year. Protect from direct sunlight. Keep away from sources of heat. **Important:** reseal container carefully after use and before disposal.

PACKAGING

MASTERKLEN DGA is supplied in 5 liters, 20 liters cans.

COVERAGE

The coverage rate will depend upon the degree of contaminations, but should be between 3 to 5 sq.mtr. per ltr.

PRECAUTIONS

Gloves and barrier creams should be used when handling MASTERKLEN DGA. If contact with skin wash with soap and plenty of water. Do not use solvent. Goggles should be worn, if any accidental eye contamination occurs, wash it thoroughly with plenty of water and seek medical treatment immediately. Ensure adequate ventilation, avoid inhaling vapours.

Incase of any spillages, wash it with water.

MASTERKLEN DGA contains flammable solvents. Ensure adequate ventilation and do not uses near a naked flame or smoke.

DISCLAIMER

The above information and details herein are based on the tests conducted & experience on application and usage. The user is advised to carry out the test and take trials to satisfy on the suitability of the products and meeting his requirement considering the prevailing conditions prier to apply/ using it on larger area. As the conditions under which the products are used or transported are beyond our control. We would not hold ourselves responsible on its consequential non performance.

Document No.:CCMSTRKLENDGA110920

www.chokseychem.com

