

Diya Chemicals



Product Name: - **Carpet Cleaner**

“KleenEase” Carpet Cleaner is a concentrated upholstery or carpet cleaner. An ideal solution for reinvigorating upholstery and carpets, it provides a quick and economical solution without large time disruptions. A soilage emulsifying product, it also completely removes spots, smears and stains.

Shake well before use.

BENEFITS :

- Ideal for reinvigorating your carpets and upholstery.
- Completely removes sports, smears and stains.
- Saves time and effort.
- Quick and Economical solution.

SPECIFICATIONS :

- Description : Clear Liquid
- Odour : Floral
- Colour : Pink
- Specific Gravity : 1.04 +/- 0.05
- pH of 10% solution : 8.5 to 10.5



Diya Chemicals

INSTRUCTIONS:

➤ Dilution :

Normal Soiling : 30ml in 1 Liter of water

Heavy Soiling : 100ml in 1 Liter of water

➤ Preparation :

Brush vacuum the entire carpet or brush heavy traffic areas with carpet pile brush and then vacuum.

➤ Application :

Shampoo carpet borders, and areas inaccessible to machine for shampooing the open and while the carpet is damp, lift carpet with a carpet pile brush.

Thoroughly vacuum to remove any crystallized shampoo residue.

➤ Important :

Test colour fastness and material compatibility before using “KLEENEASE” CARPET CLEANER . Apply the required dilution on “KLEENEASE” CARPET CLEANER to unobtrusive area or carpet sample.

Do not walk on or refurnish carpet area until it is completely dry. Protect furniture with plastic or aluminum foil.

PRECAUTIONS :

- In case of contact with eyes, wash immediately with plenty of water and irritation persists seek medical advice for immediate attention.
- The product does not require any safety wear during handling.

Diya Chemicals

- However for sensitive skins, protective gloves are recommended
 - Do not mix with other chemicals and solvents. It may result in damaging the area of use or applicator and may become harmful to the environment.
- The company does not take responsibility for such acts and omissions.

NON - WARRANTY

The information in this technical datasheet is based on our skill, experience and tests which we believe to be reliable, but DIYA CHEMICALS offer no guarantee and cannot accept responsibility for operation not under their direct control.