

DeFoam™

Powdered Defoaming Additive

Used Straight
Powdered Granules
Use in waste tanks,
hoses, or apply
directly to carpet

DeFoam breaks down existing foam residue which makes your vacuum recovery more efficient and keeps your waste tank from prematurely filling up. It prevents foam from forming in wands and hoses.



If for any reason you are not thrilled with the performance of **DeFoam** return it to your distributor and we'll get you a product that does.

Net Contents:
8.0 Pounds (3.6287 Kg)



Before using, the user shall determine the suitability of this product for its intended use, and user assumes all risk and liability whatsoever in conjunction therewith. The user should thoroughly review the material safety data sheet for this product and follow recommendations for mixing, application, disposal, and the use of any applicable personal protective equipment (PPE). The manufacturer, distributor, and seller of this product warrant that the chemical contained herein conforms to its standard specifications.

Seller's and manufacturer's liability for any and all losses or damages resulting from any cause whatsoever shall in no event exceed the purchase price of this product, with respect to which losses or damages are claimed. The manufacturer and seller make no representation or warranty, including merchantability or any other kind, expressed or implied. The foregoing may not be altered except by written agreement by officers of the manufacturer.

DeFoam™ is a powerful anti-foaming agent that can breakdown even the toughest detergent residues. One of the most frustrating things a carpet cleaner can face is when the recovery tank fills up and it is 90% foam. HydraMaster powdered **DeFoam** contains a trade secret anti-foaming agent. When sprinkled on the carpet, **DeFoam** breaks down foam before it gets to your machine.

It is safer for you and your customers – the active ingredient is also used in food processing. Unlike some liquid defoamers that leave a sticky residue behind, **HydraMaster DeFoam** is a residue free formula. It breaks down existing foam residue which makes your vacuum recovery more efficient and keeps your waste tank from prematurely filling up.

It prevents foam from forming in wands and hoses. Best of all, the odorless granules will not affect pH or alter cleaning performance.

Directions:

1. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
2. Apply small amount of hot water to carpet and agitate to determine the presence of foaming residue.
3. To reduce foam build-up in waste tank, add one ounce of **DeFoam** to your waste tank before the job starts.
4. To reduce foam build-up in vacuum recover hoses directly, sprinkle 1 ounce of powder into vacuum hose at the cleaning wand end and let the vacuum pull the solution through the hose
5. For severe foam issues in the carpet, sparingly spread, broadcast or "chicken feed" **DeFoam** over entire carpet.
6. Increase or decrease the amount as needed to eliminate foam.
7. Proceed to clean in normal manner.

Contents: Sodium chloride (7647-14-5), proprietary defoaming agent.

www.hydramaster.com

Instrucciones:

1. Siempre antes de probar todas las soluciones de limpieza en un área oculta la estabilidad del color antes de la aplicación.
2. Aplique una pequeña cantidad de agua caliente a la alfombra y agitar para determinar la presencia de formación de espuma residuo.
3. Para reducir la acumulación de espuma en el depósito de residuos, añadir una pizca de De-espuma para el depósito de residuos antes de que comience la tarea.
4. Para reducir la acumulación de espuma en vacío recuperar mangueras directamente, espolvorear 1 onza de polvo en la manguera vsuum al final la lanza de limpieza y dejar que el vacío tire de la solución a través de la manguera
5. Para problemas graves de espuma en la alfombra, difusión escasamente diseminado, o "alimento de los pollos" De-espuma sobre la alfombra entera.
6. Aumentar o disminuir el monto que sea necesario para eliminar la espuma.
7. Proceda a limpiar de manera normal.

GHS U.S. – CLASSIFICATION: Not Classified

Not classified under GHS

PRECAUTIONARY STATEMENTS

(GHS-US)

Not applicable.

The product is classified and labeled according to the Globally Harmonized System (GHS)

GHS PHYSICAL HAZARDS: Not applicable.

PRECAUTIONARY STATEMENTS (GHS-US)

If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use.

IF SWALLOWED:

Call a POISON CENTER or doctor/physician if you feel unwell.

IF ON SKIN: Wash with plenty of soap and water.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

CLASSIFICATION SYSTEM: NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme.

NFPA RATINGS (SCALE 0-4): Health = 1, Fire = 0, Reactivity = 0

HMIS RATINGS (SCALE 0-5): Health = 1, Fire = 0, Reactivity = 0



See Safety Data Sheet (SDS): scan here or visit www.hydramaster.com for additional safety and regulatory information.

Lot:

Part # 950-177-S Art 950-177-S R2

HydraMaster

11015 47th Avenue West

Mukilteo, WA 98275

425.775.7272

