Special cleaning agent defoamed or highly foaming

Choose the right product according to your requirements! **Defoamed or highly foaming?**

MENNO HORTISEPTCLEAN®

Defoamed - alkaline, liquid, water-soluble cleaning agent concentrate for professional use in plant production, vegetable and ornamental plant cultivation. Cleans soiling and plant residues from transport containers such as pots, trays, pallets, boxes, crates, etc.

Application recommendations for use:

- No foaming at high pressure in pump processes
- · Use for recirculating washing circuits
- Crate washing machines
- In washing machines for trays, pots, young plant pallets etc.



MENNO HORTISEPTCLEAN® Plus

Highly foaming - alkaline, liquid, water-soluble cleaning agent concentrate for professional use in plant production, vegetable and ornamental plant cultivation. Cleans dirt and plant residues from surfaces such as energy screens, Mypex / ribbon fabric, roller tables, greenhouses, foil tunnels, multi-skin sheets, etc.

Application recommentations for the use of the homogeneous, dense-creamy foam:

- Use for glasshouses, greenhouses, foil tunnels
- Extension of contact and soaking times, as well as increased cleaning performance due to shear forces of the foam on smooth, vertical surfaces
- Improved penetration into cracks and joints due to increased adhesion times
- Reduction of the application quantity due to voluminous filling of profiles
- Use for roller tables, trays, young plant pallets and for manual post-cleaning





Application concentration: Add 1% or 2% to water while stirring.

Application: Depending on the soiling, apply to the surface to be cleaned (plastic, wood, glass, concrete, metal, etc.) in the aqueous application concentration or with warm water up to 40°C.

Wet the surface sufficiently evenly, apply as a foam if necessary, allow to soak for only 1 to max. 5 minutes without drying and rinse with warm water under pressure.

Please note: Check the surface to be treated for product resistance beforehand.

Never spray directly or indirectly on neighboring plants, as damage is possible.

