

Campaign Safe Start

Maintain the high potato quality with skumix®

Plant protection begins with the cleaning and disinfection in potato warehouses and the potato storage boxes! **But, no one wants to introduce unnecessarily large amounts of water into the stock via the high-pressure cleaner.**
Therefore, we now have the skumix® for foam application of the disinfectant.

skumix® - optimized foam disinfection by MENNO Florades

To maintain the harvest's good quality during handling and storing the protection against phyto-pathogens by disinfection with MENNO Florades® is essential; e.g. against Silverscurf (*Helminthosporium solani*), Blackleg and Tuber Soft Rot (*Erwinia* spp.), Ring Rot Disease (*Clavibacter michiganensis* subsp. *sepedonicus*), Brown Rot (*Ralstonia solanacearum*), Early Blight (*Alternaria solani*), Black dot disease (*Colletotrichum*), Dry Rot (*Fusarium*), etc.



The advantages of skumix® are obviously recognizable

- ▶ Less odor, less fog, less user-exposure.
- ▶ Better spray monitoring by foam on treated areas.
- ▶ Longer contact and exposure time.
- ▶ **Reduced water entry**
- ▶ Optimal wetting due to stand and creeping properties of foam into profiles, cracks and interstices.

MENNO Florades® is applied as a homogeneous dense creamy foam onto the target surface.

The technology shown beside can be placed with an assembly console on a 1.000 l water tank or 200 l barrel. Required is a connection to 230 volt AC power and the use of a compressor with up to 6 bar dynamic air pressure and a capacity of at least 250 liters/minute. Filling with 1.000 litres solution MENNO Florades® (2 % = 20 l in 980 l water, applying 0,4 l/m²) is sufficient for up to 2.500 m².



MENNO CHEMIE-VERTRIEB GMBH

Langer Kamp 104 · D-22850 Norderstedt · Germany

Tel: +49 40-52906670 · Fax: +49 40-529066766

E-mail: info@menno.de · Home: www.menno.de

Legal national registration requirements and legislation has to be considered before use.