## 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 ssp.), Rot Disease Ring (Clavibacter michiganensis subsp. Rot (Ralstonia sepedonicus), Brown 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<sup>®</sup> 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 I water tank or 200 I 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 % =

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.