

Basis:	Non-ionic / anionic soaking agent.
Application:	Wetting agent, emulsifier.
Appearance:	Colourless liquid.
Active substance:	Approx. 25 %.
pH (10%):	Approx. 7.0.

**PASTOSOL MD** is a wetting agent and biodegradable emulsifier.

**PASTOSOL MD** improves cleaning and provides a wet blue shiny color.

**PASTOSOL MD** is free from nonyl-phenol compounds and low foam formation in comparison with common degreasing agents.

**PASTOSOL MD** is very efficient for the natural fat emulsifying over a wide pH range.

### **Application**

**PASTOSOL MD** can be used anywhere in the production process of wet-blue, with advantage in delimiting and bating operations.

The necessary quantity of **PASTOSOL MD** depends on raw material and process step.

Used on wet-blue, **PASTOSOL MD** facilitates and enhances the effect of initial soaking and washing.

**PASTOSOL MD** can be used in pickle for degreasing sheep skins.

### **Safety and storage**

When handling **PASTOSOL MD**, normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

**PASTOSOL MD** can be stored for up to 18 months, if temperatures below 5 °C and above 40

°C can be avoided.