

# PASTOSOL<sup>®</sup> SAB conc.

## degreasing agent

|                    |                   |
|--------------------|-------------------|
| Appearance:        | colourless liquid |
| Charge:            | non-ionic         |
| Active matter:     | approx. 85 %      |
| pH value (1 : 10): | approx. 7         |

### Properties:

**PASTOSOL SAB conc.** is a highly concentrated, solvent-free and biodegradable degreasing agent.

**PASTOSOL SAB conc.** possesses a broad pH-range activity.

**PASTOSOL SAB conc.** is best usable for degreasing of pickled sheep skins and for raw material with a high fat content.

**PASTOSOL SAB conc.** improves the scud loosening and contributes to brilliant wet blue colour.

**PASTOSOL SAB conc.** is free from alkyl phenol.

### Application:

**PASTOSOL SAB conc.** can be used in all process steps for production of leather.

The degreasing effect is improved if applied together with enzymatic products, such as **TRUPOWET<sup>®</sup>** in the soak and **TRUPOZYM<sup>®</sup>** in the bate.

The necessary quantity of **PASTOSOL SAB conc.** depends on raw material and process step. The usual dosage for cattle hides is 0.05 – 0.3 %. For degreasing of pickled sheep skins the quantities to be used will vary, depending upon the type and origin of the skins and their natural grease content. Up to 2 % in the de-pickling float followed by additions of 0.1 – 0.5 % in the subsequent washing process will normally afford good results.

### **Safety and storage:**

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

**PASTOSOL SAB conc.** can be stored for up to 24 months, if temperatures below 5 °C and above 40 °C can be avoided.