

PASTOSOL[®] BCN

Basis:	Synergetic combination of non ionic emulsifying agents.
Uses:	Degreasing agent for skins and hides Wetting back agent.
Appearance:	Colourless liquid.
Charge:	Non ionic.
Active matter:	78% - 82%.
pH Emulsion 10%:	6,5 - 7,5.
Acid stability:	Very good.
Alcaly stability:	Very good.
Hard water stability:	Very good.

Properties

PASTOSOL BCN is a high concentrated and high performance degreasing agent designed to perform optimum results with any kind of leather in any step of leather process.

PASTOSOL BCN shows excellent emulsifying properties of natural fat in the usual range of pH and temperatures displayed during the leather process.

PASTOSOL BCN is easy biodegradable, is NPEO free, APEO free, and it doesn't content any organic solvent.

Application

Application on sheep and goat skins:4%-8% on pickle weight depending on raw material

Degreasing with **PASTOSOL BCN** on pickle skins and afterwards depickling at 25°C-30°C

Degreasing with **PASTOSOL BCN** at higher temperature (40°C-45°C) and higher pH after a

pretanning process.

Application on cow hides:

PASTOSOL BCN can be used as degreasing agent in deliming and bating steps. Dosage between 0,2%-0,6% depending on raw hides.

PASTOSOL BCN perform good results in the wetting back of non properly preserve and dried wet-blue

Storage Stability: **PASTOSOL BCN** can be stored for up to one year, if temperatures below 5°C and above 40°C can be avoided. On prolonged storage or extremes of temperature **PASTOSOL BCN** may exhibit some settlement which can be rectified by stirring the product thoroughly before use.