



Nonionic Compound - Nonylphenol Free.

COMMERCIAL LABORATORY

ASA Indústria Química Ltda.

453, Adolfo Otto Koch St. Neighborhood: Das Rosas

Estância Velha State: Rio Grande do Sul

Zip Code: 93602-100

Phone: +55 (51) 3561-9736 / +55 (51) 997-265-261 - Mr. Aldo Stella

E-mail: <u>asachemical@gmail.com</u> <u>aldost2001@gmail.com</u>

CHEMISTRY FEATURE

Aspect: Viscous

Color: Lightly yellow
Light fastness: Very good
Acid stability: Good
Electrolytes stability: Good
pH (10%): 7,5 +/- 0,5
Charge: Anionic

PRODUCT CHARACTERISTICS

IDROSOL 100 is a great degreaser and emulator. Offers good results to skins giving a homogenous and progressive diffusion. Because of the perfect synergy of the **IDROSOL 100** with the natural fats of the skins.

IDROSOL 100 Is an organic derivative with a high moisturizing effect and dispersing emulsifier, both for salted skins and for fresh skins.

IDROSOL 100 is very well indicated in the tug, in the caleiro and in the tanning, has a deep action that helps to extend the skins, leaving them well open, giving a very clean gut, due to its organic complex nonionic, emulsifying and dispersing the Natural fats from the skins.

IDROSOL 100 has a pH in aqueous solution 1:10 of 5.5-6.0, with very high concentration of active substance.

IDROSOL 100 is highly active and stable at pH 3.5 to 12.5, at a temperature between 20° and 65° C.

APPLICATIONS

IDROSOL 100 is used in doses ranging from 0.15% to 0.3%, depending on the type of skin.

With **IDROSOL 100** you also get great results in the tug of the skins in Wet-Blue, eliminating a good part of any wrinkles and notably improving the cleaning and removal of natural fats, giving more uniform and clean dyes.

IDROSOL 100 can be used as emulator of grease oils.

The above descriptions correspond to our current level of knowledge and experience. These constitute some advice without commitment and we ask you to adapt them to your particular work