



ISOPRENE PC

Polymeric retanning agent with good filling properties.

COMMERCIAL LABORATORY

ASA Industria Química Ltda

453, Adolfo Otto Koch St.

Neighborhood: Das Rosas

City: 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: asachemical@gmail.com

aldost2001@gmail.com

CHEMISTRY FEATURE

Aspect:	Viscous
Color:	Lightly Yellow
Light fastness:	Very good
Acid stability:	Good
Electrolyte stability:	Good
Active matter:	12% +/- 2%
pH (10%):	6,0 +/- 0,5
Charge:	Anionic

PRODUCT CHARACTERISTICS

ISOPRENE PC has very good filling effect, maintaining the firmness and appearance of the flower. The product is particularly suited for the retanning of loose leathers and skins. It is generally applied in combination with synthetic, vegetable or resin based retanning agents. If combined with other polymer based aids, each product should be diluted and added separately to the flask.

ISOPRENE PC is stable in production baths with pH above 3.5. It does not affect water repellent properties and can therefore be used in retanning systems for highly water repellent leathers.

ISOPRENE PC is also suitable for the retanning of light and heat resistant leathers.

APPLICATIONS

ISOPRENE PC in combination with polymer, synthetic and / or vegetable tanning agents; 3.0- 4.0%

ISOPRENE PC (% calculated on lowered weight).

After neutralization, during retanning; 2.0 - 4.0%.

ISOPRENE PC (% calculated on lowered weight).

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.

Unsere Angaben sind unverbindlich; den örtlichen Verhältnissen angepasst und fachrichtig angewendet sind sie zuverlässig.

Les indications ci-dessus n'engagent pas notre responsabilité; elles sont sûres si on les adapte aux conditions locales et si l'application est correctement exécutée.

The foregoing data are given without engagement; they are, however, reliable if applied correctly and adapted to local conditions.