



Polymeric retaining agent, isoprenic, with good filling properties.

COMMERCIAL LABORATORY

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CHEMISTRY FEATURE

Aspect: Viscous
Color: Lightly pink
Light fastness: Very Good
Acid stability: Good
Electrolytes stability: Good
Concentration: 12% +/- 2%
pH (10%): 5,5 +/- 0,5

Charge: 5,5 +/- 0

PRODUCT CHARACTERISTICS

ISOPRENE CC has an excellent filling effect with great firmness and grain appearance. The product is developed for retanning of skins and leathers with loose structure. It is usually applied with synthetics or vegetables retanning agents or based resin. If combined with other polymer based aids, each product should be diluted and added separately to the boiler.

ISOPRENE CC is stable in production baths with a pH above 3.5, and it's not reactive with alkaline earth salts. It does not affect water repellent properties, therefore can be used in retanning systems for highly water repellent leathers.

ISOPRENE CC is also suitable for retanning resistant to light and heat leathers.

APPLICATIONS

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

ISOPRENE CC (% calculated on lowered weight).

After neutralization, during retanning; 2.0 – 4.0%

ISOPRENE CC (% 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.