

192

DIMITROL BB5AL

SHADED WHITE FOR DRUMS

CHARACTERISTICS

Appearance: dense liquid with blue

nuance

Active substance: 45 - 50%

pH in solution at 10%: 8,5 – 9,5

Ionic charge: anionic

PROPERTIES

DIMITROL BB5AL is a pigment based on titanium oxide and is anionic. **DIMITROL BB5AL** is used during the fatliquoring phase, mixed with the products that are normally used or at the end of the process. **DIMITROL BB5AL** can be used as a dispersant in a mixture of acid colourants solution to obtain very light pastel tones thereby conferring to the treated hides a uniformity of dyeing and a natural appearance.

USAGE METHOD

The percentages of use of **DIMITROL BB5AL** vary from 2 to 10-12% on the shaved weight, according to the thickness of the hide and the degree of pigmenting required, as well as the article required.