

# KRANOL BZ

## **Product Information**

#### Blend of natural and synthetic oils with lanolin

### Chemical and physical characteristics

Appearance 20 °C: brownish paste

Ionicity: anionic

Active principle: blend of natural and synthetic oils with lanolin

pH sol 10%: 5 - 7

Water content: about 50%

Light solidity: good

Electrolytes resistance: good Heat resistance: moderate

Storage stability: at ambient temperature the product is durable 12 months

Stability in mineral tanning bath: not stable.

METHOD OF DILUTION: KRANOL BZ is diluted by stirring 4 parts water of 60°C into the

product.

#### Characteristics

KRANOL BZ has an excellent softening power and is used primarily for upper leather ,shoe splits and vegetable tanned leather.

KRANOL BZ is a fattening for lamb leathers.

KRANOL BZ gives them a soft and full touch.

KRANOL BZ is used with KRANOPOL IC.

### **APPLICATION**

SHOE UPPER LEATHER: KRANOL BZ 3% - 4%

KRANOPOL DX/CB 3% - 4% KRANOPOL IC 1%

SPLIT SHOE SUED: KRANOL BZ 5%

KRANOPOL DX/CB 4% KRANOPOL IC 1%

This information is for guidance only

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