

# K-THIO BS 20

## **Product Information**

## **Chemical and physical characteristics**

Appearance : limpid liquid Colour : dun – reddish

Active Principle: 2 (thiocyanomethylthio) Benzothiasol and N-octylisothiazolone

Solubility: dispersable in water

Active Contents: about 20% (TCMTB) and < 5% (OIT)

Flash point : > 67°C

Storage Stability: at ambient temperature (+5 °C / +35 %) the product is durable 9 months

### **Characteristics**

**K-THIO BS 20** is a biocide for controlling the growth of bacteria and fungi in the tanning and furriery operations.

**K-THIO BS 20** can be applied during the various tanning leather processes like, on pickled skin, tanning and re-tanning.

**K-THIO BS 20** is suitable for conservation of pickled hides and wet blue stocks thanks to its high fungicide power.

### **Percentages**

SALTED HIDES 0,06% sprayed on the hides or added to the brine (on fresh

weight)

PICKLED HIDES 0,04 - 0,1% (on weight of "wet" stock )

CHROME TANNED HIDES 0,05 - 0,25% (on pelt weight )
VEGETABLE TANNED LEATHER 0,05 - 0,15% (on pelt weight )

PERCENTAGES OF UTILISATION IN THE FINAL FATTENING 0,01 - 0,03% (on shaved wieght)

This information is for guidance only