

K-THIO S 30

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

| Appearance | nce limpid liquid | |
|-------------------|--|--|
| Active Principle | 2 (thiocyanomethylthio) Benzothiasol. | |
| Active Contents | about 30% TCMTB | |
| Storage Stability | At ambient temperature the product is durable 9 months | |
| Storage Stability | This product is easily emulsifiable in water. | |
| | (Glycol type solvents and tensoactives) | |

CHARECTERISTICS

K-THIO S 30 is a biocide to avoid the microbiological development that causes important damage in the tanning process, such as fur-slip, staining, collagene decrease.

K-THIO S 30 can be used in any of the various tanning leather processes like, on pickled skin, soaking, tanning and retanning.

K-THIO S 30 is a broad-spectrum microbiocide, specially effective against fungi responsible for moulds, whose growth and development is facilitated by factors such as pH moisture and operating temperature, presence of nutritional substances.

PERCENTAGES

| in- | SALTED HIDES | 0,06 % | sprayed on the hides or added to |
|-----|----------------------------|------------|----------------------------------|
| | | | the brine (on fresh weight) |
| ine | PICKLED HIDES | 0,04-0,1 | % (on weight of "wet" stock) |
| pr | CHROME TANNED HIDES | 0,05 -0,15 | % (on pelt weight) |
| (tr | VEGETABLE TANNED LEATHER | 0,05 -0,12 | % (on pelt weight) |
| (tr | PERCENTAGES OF UTILISATION | N | , , , , |
| | IN THE FINAL FATTENING | 0.01 -0.03 | % (on shaved weight) |

- Without guarantee -

