



ORGCIDE TC-30

ORGCIDE TC-30 is a TCMTB based fungicide

Aspects	: Reddish brown liquid
pH	: In 10% aqueous solution, 4.0 – 5.0
Stability	: Stable towards acid, mineral & Vegetable tanning
Solubility	: Disperses easily in water
Biodegradability	: Biodegradable

PROPERTIES

ORGCIDE TC-30 can be used in all stages of leather processing starting from pickling for wet blue, wet white, vegetable tanning, crust and finishing.

APPLICATIONS

ORGCIDE TC-30 does not perform when pH > 8.0.

Protection of pickled hides and skins (All % on pelt weight)

- Short term preservation: up to 3 months
0.02% to 0.04% **ORGCIDE TC-30**
- Complete long term preservation: 3 months to 1 year
0.04% to 0.10% **ORGCIDE TC-30**

Protection of wet-blue (All % on pelt weight)

- Short term preservation: up to 3 months
0.02% to 0.04% **ORGCIDE TC-30**
- Complete long term preservation: 3 months to 1 year
0.04% to 0.10% **ORGCIDE TC-30**

It is preferable to add **ORGCIDE TC-30** in 2 parts:

Half part during the pickling, 30 minutes after acid has been added.

Half part during chrome tanning (before basification)

Protection of wet-white: (All % on pelt weight)

- Short term preservation: up to 3 months
0.03% to 0.05% **ORGCIDE TC-30**
- Complete long term preservation: 3 months to 1 year
0.05% to 0.12% **ORGCIDE TC-30**

Protection of wet vegetable tanned leather:

- Tanning in suspenders (pits)
0.5 gram **ORGCIDE TC-30** per liter of tanning liquor



ORGCIDE TC-30

Tanning in drum (All % on pelt weight)

0.06% to 0.10 % **ORGCIDE TC 30**

Add ORGCIDE TC-30 in 2 parts:

Half part during vegetable tanning

Half part during washing or bleaching

Protection of crust and finished leather: (All % on Shaved wt)

- To avoid mould growth and spew, add
0.03% **ORGCIDE TC-30** In retanning, dyeing or fatliquoring

SHELF LIFE

ORGCIDE TC-30 is stored between 15°C and 35°C, the product has a shelf life of one year. Special care should be taken to close the drums after use.

Technical suggestions without any obligation.