

# **INDOFIL STP**

(Preservative for Leather Industry)

**Indofil STP** is an economical short term organic preservative to be used effectively in the manufacture of wet blue leathers and at various stages of leather processing to provide short term resistance against mould and fungal growth.

### PHYSICAL PROPERTIES:

Appearance / Color	:	Pale yellowish green to slight brownish paste
Chemical Nature	:	Proprietary blend of organic fungicidal actives
Charge	:	Anionic
Solubility	:	Miscible in regular water under stirring

### **APPLICATIONS:**

**Indofil STP** is recommended to use at 0.15 - 0.30% (on pelt weight) dosage for satisfactory protection during short term storage or preservation.

The dosages mentioned here are just guideline indications only. The actual dosage of **Indofil STP** required for adequate protection against mold / fungus depends on various factors such as climatic conditions & Season, humidity, structure, thickness and type of hides and skins, duration of storage, hygiene conditions & surroundings in the tannery, local storage conditions.

It is advised to carry preliminary trials to ensure for each tannery to determine the optimum point of addition, amount of product, contact time required to ensure maximum protection under the specific local conditions. Our responsibility lies up to the right specifications of the product as all above conditions are beyond our control.

#### STORAGE STABILITY:

6 Months if stored properly in dry, cool place in closed containers under normal conditions and shed. It should be protected from heat and direct sunlight exposure. The

usual precautions generally recommended for handling chemicals should be taken while handling **Indofil STP.** 

### Technical suggestions are without any obligation

Provisional Literature prepared on 13<sup>th</sup> Feb 2014 (IIL/SPCD/Leather/FEB 14/3)



# **INDOFIL STP**

(Preservative for Leather Industry)

**Indofil STP** is an economical short term organic preservative to be used effectively in the manufacture of wet blue leathers and at various stages of leather processing to provide short term resistance against mould and fungal growth.

### PHYSICAL PROPERTIES:

Appearance / Color	:	Pale yellowish green to slight brownish paste
Chemical Nature	:	Proprietary blend of organic fungicidal actives
Charge	:	Anionic
Solubility	:	Miscible in regular water under stirring

### **APPLICATIONS:**

**Indofil STP** is recommended to use at 0.15 - 0.30% (on pelt weight) dosage for satisfactory protection during short term storage or preservation.

The dosages mentioned here are just guideline indications only. The actual dosage of **Indofil STP** required for adequate protection against mold / fungus depends on various factors such as climatic conditions & Season, humidity, structure, thickness and type of hides and skins, duration of storage, hygiene conditions & surroundings in the tannery, local storage conditions.

It is advised to carry preliminary trials to ensure for each tannery to determine the optimum point of addition, amount of product, contact time required to ensure maximum protection under the specific local conditions. Our responsibility lies up to the right specifications of the product as all above conditions are beyond our control.

#### STORAGE STABILITY:

6 Months if stored properly in dry, cool place in closed containers under normal conditions and shed. It should be protected from heat and direct sunlight exposure. The

usual precautions generally recommended for handling chemicals should be taken while handling **Indofil STP.** 

## Technical suggestions are without any obligation

Provisional Literature prepared on 13<sup>th</sup> Feb 2014 (IIL/SPCD/Leather/FEB 14/3)