Reg. No: 00607 Issue: 1 Doc. Date: NOV 2007 English Version



# NOBLAZE

# WLP

## **PRODUCT INFORMATION**

## DESCRIPTION

**NOBLAZE WLP** is specially formulated as flame retardant for wool. It shows outstanding flame resistant performance and durable for washing. After flame retardant treatment, the character of wool will be maintained and softer.

#### PRODUCT NAME

#### NOBLAZE WLP

CHEMICAL NAME

Mixture of Potassium Hexafluorotitanate and Potassium Fluozirconate salts.

#### **SPECIFICATIONS**

PARAMETERS

Appearance

Active Content, %

Solubility

#### LIMITS

White Powder

98 min

Solute in hot water.

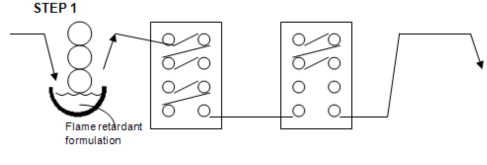
### **APPLICATIONS & PROCEDURE**

### Flame Retardant Treatment Guidance:

Quantity Chemical	3 - 7%
Ratio: (NOBLAZE WLP:Water)	1:20
pH Value	≤ 3 (adjust with Formic Acid)
Temperature	80 – 100 °C
Process Time	30-40 minutes



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APPLICATION OF DRYING AT 110°C FLAME RETARDANT FOR 1-2 MINS FORMULATION BAKING AT 130-150°C FOR 1-2 MINS AFTER FLAME RETARDANT TREATMENT, WASH WOOL WITH COLD WATER UNTIL pH=7.

- 1) Flame retardant solution can be prepared based on the total weight of wool. The optimal used chemical level is 3-7% of total weight of wool. (30-70gram flame retardant chemical per 1 kg wool).
- 2) Flame retardant chemical solution can be diluted with water at ratio: 1:20 (NOBLAZE WLP: Water) in container. The pH of chemical has to adjust with formic acid until the pH ≤3.
- 3) Soak the wool into chemical solution for 30-40 minutes and go into oven chamber for drying at 110°C for 1-2 minutes. Later go to baking process at 130-150°C for 1-2 minutes.
- 4) After flame retardant treatment, wash the wool with cool water until it reaches to neutral pH and dry it. With all these procedures, flame retardant treatment is completed.

#### CAUTION:

1) No any pre-treatment is required.

- 2) After flame retardant treatment, wool cannot neutralize by alkaline solution and it must be wash with cold water.
- 3) Sulfate and Phosphate salts can not be used in the flame retardant treatment; it will affect performance of flame-resistant.

#### PACKING

25kg, 50kg and 100kg per bag.

#### **TRANSPORT INFORMATION**

Non-Dangerous Cargo

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