

## Post Process PU & PVC Synthetic Leather

### **Description**

Polymerized Aliphatic alcohol and Silicon

### **Functions**

- Excellent surface brightening, extinction and fog effects for synthetic leather – gloss is adjusted by dosage
- Makes PU PVC synthetic leather softer and much smoother

### **Specifications**

Appearance: Ivory white to colorless transparent liquid

pH: 6~7

Structure: Anionic

### **Dosage / Use**

- Post process water kneading: Add directly to water at a ratio of 1:300~500
- Spray painting: Mix directly with water at a ratio of 1:15~30, spray onto the leather surface then dry

NOTE: It is recommended to test the process and dosage before use

### **Packaging and storage**

Standard packaging: 50kg Plastic drum

Storage: Drum tightly sealed and away from direct light, between 0~35°C

Use within 12 months

## Post Process PU Wet Process Synthetic Leather

### **Description**

Water soluble coupling agent

### **Functions**

- Excellent lubricating effect for very good smoothness
- Makes the leather more plump and limp

### **Specifications**

Appearance: Liquid with 38 ≥ solid content

Spectrometer: ≥15

Structure: Anionic / Nonionic

pH: 6-7

### **Dosage / Use**

2~5% of dissolved in water

NOTE: It is recommended to test dosage and application before use

### **Packaging and storage**

Standard packaging: 50kg Plastic drum

Storage: Drum tightly sealed and away from direct light, between 0~35°C

Use within 6 months