#### Sintan Kimya Sanayii ve Ticaret A.Ş.

**T**+90 232 842 19 00 **F**+90 232 842 60 79 info@sintankimya.com www.sintankimya.com



### **TURTAN P 780**

**Core Points :** Auxiliary syntan with buffered neutralizing power and good dye leveling.

**Product Description :** Carboxylic buffering salts and phenol sulphone derivatives.

### **Specifications**

Appearance : Ivory to Yellowish Powder

Total Solid (%) : min. 95 pH (1:10) : 6,0-7,0Light fastness : Good

#### **Applications**

**Turtan P 780** is a combination of synthetic agents and organic buffering salts. **Turtan P 780** ensures a mild and through neutralization of wet blue leathers without the risk of loose grain. Its' buffering action neutralizes homogeneously the wet blue and ensures a fast and even distribution of retanning, dyeing and fatting substances which results in a clean evenly distributed re-tannage with fine, elastic never overloaded grain. **Turtan P 780** can be easily combined with classic neutralizing chemicals, such as sodium formate and sodium bicarbonate to obtain higher pH values in the wet blue.

### Recommended usage of Turtan P 780:

- Neutralization : 1-4 % on shaved weight - Chrome Re-tanning : 1-2 % on shaved weight

- Dyeing : 0,5 – 2 % on shaved weight (as dispersing agent in

combination with dyes)

# **Packaging**

## : 25 Kg. Kraft Bags

### **Storage**

: At least one year when stored properly according to international industrial norms and practice be- tween 5° - 50°C original sealed packing.

After opening the package, product must be consumed in a short period of time and preserved in- side its original packing until it is finished.

### **Safety Measures**

: This product is dangerous if inhaled. Please revert to relevant Safety Data Sheet.