

## TURESIN D 471

**Core Point** : Amino resins with low astringency and selective filling effect.

**Product Description** : Amino resins modified polymer.

### Specifications

Appearance	: Beige Powder
Total Solid (%)	: min. 95
pH (1:10)	: 8,5 – 9,5
Light fastness	: Good

### Applications

**Turesin D 471** is based on a combination of modified amino resins and fillers. The product is partially soluble. Due to its formulation, **Turesin D 471** is selective in its filling properties with the tendency to fill the looser structures of the hides. It doesn't bleach dyes shades and improves the uniformity of handle over a hide or skin, its low astringency results in a smooth grain with a mellow handle. It is suitable over a range of leather types and has good buffing properties, it performs particularly well on all soft articles. Due to **Turesin D 471** low astringency the yield of the leather is not affected.

Recommended usage of **Turesin D 471** :

- Re-tanning : 2 – 5 % on shaved weight

**Packaging**

: 20 Kg. Kraft Bags

**Storage**

: At least one year when stored properly according to international industrial norms and practice between 5° - 50°C original sealed packing.  
After opening the package, product must be consumed in a short period of time and preserved inside its original packing until it is finished.

**Safety Measures**

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