

DCDA Based Syntan Condensed with Polyaldehyde

Aspect	:	Light brown free flowing powder
Basis	:	DCDA based Resin Syntan
Moisture content	:	6.0% Max.
pH	:	In 10% aqueous solution, 7.5 – 8.5
Solubility	:	Soluble in water with slight sediments

PROPERTIES

SWAEKASYN R7- FF

- Contrary to conventional DCDA, where Formaldehyde is kept Below Detection limit, it has **No Formaldehyde** either in the product or in the resultant leather.
- Due to being condensed with Polyaldehyde, it Imparts Excellent Fullness and body, better than the conventional DCDA based syntan.
- Improves Grain tightness with very good buffability, so useful for Nubuck & Corrected Grain Leathers.
- Improves firmness to the grain, so the resulting leather has good susceptibility towards Embossing.

APPLICATIONS

1. **SWAEKASYN R7-FF** can be used up to 5.0 % - 7.0 % for all types of leather to get tight grain and to improve the fullness of loosely structured parts of the leather.
2. **SWAEKASYN R7-FF** is suitable for retanning of all types of chrome leather. It can be used alone or in combination with synthetic, vegetable & chrome tanning materials.