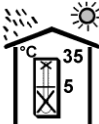

Chemical nature:	Pyrocatechinic tannin combined with high molecular weight organic actives.
Aspect:	Light brown powder
Concentration:	>84%
pH (sol. 10%):	2,5 – 3,5
Ionic character:	Anionic
Astringency:	Medium
Application:	Tanning and retanning.
Properties:	<p>UNIPEL® DAC is the perfect tannin alternative to auto and furniture leathers. It has the same properties of a vegetable tanning, less susceptibility to the iron salts.</p> <p>UNIPEL® DAC can considerably reduce the hexavalent chromium formation, forming organic peroxides instead.</p> <p>The low astringency of this product gives less surface shrinkage, resulting in better area yeald and smoother grain aspect. In the tanning process, the UNIPEL® DAC shows a fast penetration, nice color and excellent distribution.</p>
Use guideline	<p>UNIPEL® DAC can be used alone or blended with other vegetable tannins extracts. We recommended the usage of 20 – 35% for full veg tanning.</p>
Storage:	<p>This product has a shelf life of at least one year if it is stored in its tightly sealed original packaging at temperatures between 10°C and 40°C.</p> <p>Bags should be tightly resealed each time material is taken from them, and their contents should be used up as soon as possible after they have been opened.</p>
	
Package:	Plastic bags with 30 Kg on 1.050 Kg pallets.