

Combination of natural vegetable tannin extracts

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| Description: | Blend of pyrocatechinic tannins. |
| Aspect: | Brown powder. |
| Concentration: | Min. 90% |
| pH (sol. 10%): | 4,5 – 6,5 |
| Charge: | Anionic. |
| Application: | Retanning. |
| Properties: | <p>UNIPEL® MX is a product used for retanning of wet-blues for light or natural colors (without dyeing), with excellent properties being able to replace totally or partially replace the quebracho or all vegetable tanning materials usually applied on retanning operations.</p> <p>UNIPEL® MX also improves printing effect, buffing properties and gives an excellent polish effect and a compact leather grain.</p> |
| Use guideline: | <p>UNIPEL® MX may be used alone or blended with other synthetic tannin or vegetable extracts.</p> <p>We recommended the usage of 4 – 20% for chrome leather retanning, on the shaved weight, according to required effect.</p> |
| Storage: | <p>Storing in cool and dry place the product remains usable for one year minimum.</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 25 Kg on 875 Kg pallets. |

