

TANNESCO® CPR Liq

# Get lean on your wet-white re-tanning

>> Integrate TANNESCO® CPR Liq into your FOC technology



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# Experience TANNESCO® CPR Liq to discover lean FOC technology

### A new approach for the processing of wet-white leather

Main challenges of FOC Wet-end technology:

- → COD values of effluent >> very high.
- → Physical strength >>> seasonal variations.
- → Substance control >> uncontrolled plumping.
- → Perspiration fastness >>> weak on perforated leathers.

### Consider TANNESCO® CPR Liq

## Integrate TANNESCO® CPR Liq into your FOC technology to take advantage of the following benefits:

- → Lower COD load in your effluent by improving the exhaustion of products offered.
- → Enhance the physical strength by reducing the amount of syntans and vegetable extracts.
- → Reduce plumping significantly by stabelising the fibre structure.
- → Enhanced perspiration fastness by allowing an improved dyestuff fixation.

FOC Wet-end	"Standard process"	4% TANNESCO® CPR Liq	
Syntan	20 - 40 %	10 - 20 %	<ul> <li>→ COD reduction up to 50 %</li> <li>→ Physical strength improvement</li> <li>→ Better substance control</li> </ul>
Vegetable extract	0 - 10 %	0 - 5 %	
Polymer & Filler	5 - 10 %	5 - 10 %	
Fatliquor	8 - 12 %	10 - 14 %	
Dyestuff	2 - 4 %	(1.5 - 3 %)	→ Enhanced perspiration fastness

For more information please contact your local TFL partner or send an email to: contact@tfl.com



Looking for solutions – explore what TANNESCO® CPR Liq can do for you.

