derypol

Pre-Tanning and Finishing exclusive products

Polymer Technologies for the Leather Industry



Pre-Tanning and Finishing products

¿When to use it?

To improve the quality of the leather

To propose
excellent
technologies for
the tanning and
finishing stage

Pre-tanning products

Target & Features

- O1 To equalize imperfections, and to improve fullness
- **02** To provide a stuffing effect
- **03** To lengthen the leather (up to 10% more size)
- **04** Proposing a leather with added value

- O5 To reach more flexibility compared with other technologies
- O6 Compatible with anionic and no-ionic substances (CA & PAG references) and compatible with cationic substances (K)
- O7 CA370 series can work as Pre-Tanning and Retanning aid to facilitate subsequent finishing:
- O8 CA370 series could replace phenolics in the production of finegrain, soft, plump leathers providing softer leather with improved grain strength.

Product	Charge	Composition	Solids	рН	Viscosity	Remarks
CA370/30B	Anionic	AAM/AA	32%	6 -8	40.000 – 80.000 cp	Best Seller
CA370/20	Anionic	AAM/AA	20%	6 - 8	2.500 – 4.500 cp	Easy to use
PAG2	Anionic	polyACRYLATE	33%	1,5 -2,5	7.500 – 15.000 cp	High Compatibility
K240	Cationic	polyDADMAC	40%	4 - 7	5.000 – 15.000 cp	Fixing Agent

Application rates: 2% - 8%

Finishing products

Target & Features

O1 To improve final gloss

02 To provide water resistance

03 To provide flexibility without tack leather

04 They can be combined with polyurethanes

O5 The have good skin penetration due to their small size particle (colloidal)

06 To enlarge finishing effect

07 Proposing a leather with added value

Product	Composition	Solids	рН	Viscosity	Remarks
A412	Methyl Acrylate Acrylic Acid Butyl Acrylate	22%	8 - 9	<100 cps	
A417	Acrylonitrile Butyl Acrylate	20%	8 - 9	<100 cps	Best Seller
A420	Acrylonitrile Acrylic Acid Butyl Acrylate	41%	8 - 9	<100 cps	
A424	Acrylonitrile Acrylic Acid Butyl Acrylate	26%	6 -7	<100 cps	



Thank you for your attention!

derypol