

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

- 01** | 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
- 05** | To reach more flexibility compared with other technologies
- 06** | Compatible with anionic and no-ionic substances (CA & PAG references) and compatible with cationic substances (K)
- 07** | CA370 series can work as Pre-Tanning and Re-tanning aid to facilitate subsequent finishing:
- 08** | CA370 series could replace phenolics in the production of fine-grain, soft, plump leathers providing softer leather with improved grain strength.

Product	Charge	Composition	Solids	pH	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

01 | To improve final gloss

02 | To provide water resistance

03 | To provide flexibility without tack leather

04 | They can be combined with polyurethanes

05 | They 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	pH	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