Leather Chemicals

The final appearance and features of leather are determined by the treatments that the leather undergoes during its processing stages. Polymeric emulsions form an integral part of leather processing, to enhance the feel, texture, appearance, stability, and performance of the material. Our offerings include a range of products that cater to the leather industry's polymer demand. These products are specially formulated to suit different kinds of leathers used for multiple applications.

Product Name	% solids	Primary Application	Key Advantages
Texcryl SF-63	36 ± 2	Soft Binder	Excellent cold crack resistance & less discoloration
Texcryl 55	37 ± 2	Medium Soft Binder	Fine particle size, good plate and release properties
Texcryl MD-41	39 ± 1	Medium Soft Binder	High elasticity and toughness; good print retention
Texcryl RE-25	24 ± 2	Impregnation Soft Binder	Improves scuff resistance, break value & cutting value
Texcryl L-17	22 ± 2	Impregnation Soft Binder	Micro emulsion enabling excellent penetration
Texcryl LM-20	24 ± 2	Aniline and semi aniline finishing	Forms a soft and stretchy/elastic film
Texotan 40	37 ± 2	Acrylic Syntan	Excellent bleaching property and light fastness
Texotan LMX	39 ± 1	Pore filler	Rich with leather affinic groups promoting binding
Texcompact 61	34 ± 2	Compact Binder	Produces filled finishes and masks minor defects
Texfin C-6	15 ± 1	Wax Emulsion	Improves handle and piling properties of finished leather

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