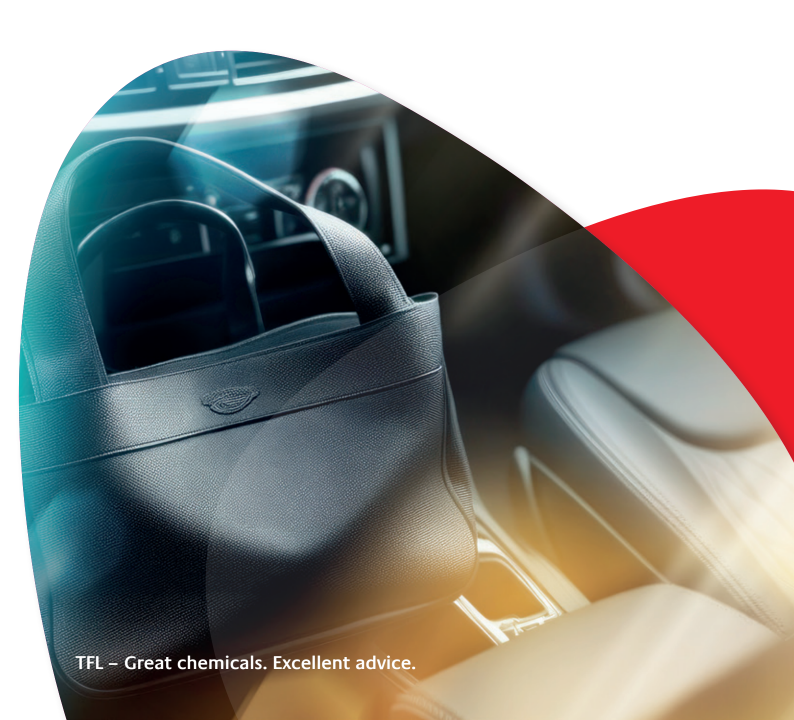


RODA® Line

State of the art chemistry for transfer coating

» A new option to conventional leather finishing



RODA® Line



State of the art chemistry for transfer coating







Traditional finishing has long dominated the leather industry, and for good reasons. Recently, however, transfer coating of leather has gained significant importance and is poised to capture a substantial share of today's finishing market. This trend is primarily due to the technological advantages offered by TFL's **RODA® Line** transfer coating technology.

RODA® Line – From fashion to high performance

- → Fashion articles in one pass are possible
- → Very natural appearance of the leather from head to toe
- → Greater softness than conventionally embossed leather
- → Impressively levelled and even grain patterns
- → Countless patterns and designs are available from typical leather grains over floral designs to technical patterns
- → Endless non-leather materials can be coated as well

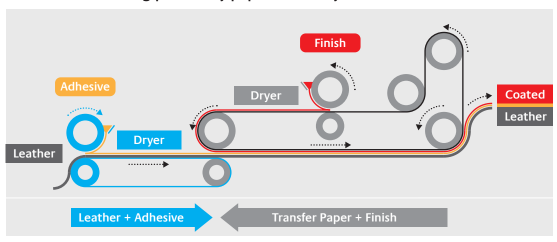
RODA® Line – Excellent Reproducibility

- → Very even distribution of skin and preskin (base- and topcoat)
- → Excellent "print" retention
- → No embossing No cut through No hardening
- → No bottle neck caused by embossing
- → Low impact of crust absorbance

RODA® Line – Custom made products for advanced technology

RODA® Line Range	Adhesive	Intermediate (Skin)	Skin (Preskin)	Main application field
RODA® Line AFG	Х			Shoe Upper & Leather Goods
RODA® Line ACG	x			Shoe Upper & Leather Goods
RODA® Line SLG			Х	Shoe Upper & Leather Goods
RODA® Line AS	х			Shoe Upper & Leather Goods, Automotive
RODA® Line AA	х			Automotive
RODA® Line IC		x		Automotive
RODA® Line SEC			Х	Automotive
RODA® Line SC			X	Automotive

RODA® Line – Coating process by paper release system











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