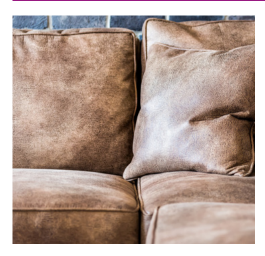
LEATHER COATINGS

Focus products for Leather Coatings SILIKOPUR® 8081, TEGO® Glide 494, ACEMATT® TS 100







Leather coatings include finishes for artificial and genuine leather.

They are used in automotive, garment, upholstery, clothes, and other application areas.

CHALLENGES FOR LEATHER COATINGS	EVONIK COATING ADDITIVES
Good flexibility of coating system	SILIKOPUR® 8081
Soft-touch/haptic properties	SILIKOPUR® 8081
Washing and rub resistance	SILIKOPUR® 8081/TEGO® Glide 494
Anti squeaking properties	TEGO® Glide 494
Deep matte gloss level	ACEMATT® TS 100
High transparency for black velvet effect	ACEMATT®TS 100

EVONIK COATING ADDITIVES	PRODUCT DESCRIPTION	TYPICAL APPLICATIONS
SILIKOPUR° 8081	33% silicone modified polyurethane emulsion	for wb systems
TEGO° Glide 494	65% polydimethylsiloxane emulsion	for wb systems
ACEMATT® TS 100	100% powder, thermal, untreated silica	for wb + sb systems





TEGO° Glide 494 – Best Slip

Leather wb, top-coat based on PUR dispersion

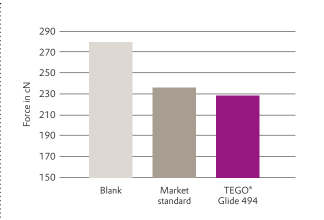
Sample preparation:

Additive dosage 0.2 % on total formulation Spray application on base coat applied on leather 2.5 g/ft 2

Drying 1 min. flash-off, 1 min. 80 °C

Remarks:

The lower the force value, the better the slip properties of the leather coating



ACEMATT® TS 100 – Highest Jetness

Leather sb, top-coat based on PUR

Matting:

Gloss value < 1 GU (60°) in combination with highest jetness

Remarks:

High matting efficiency Spray and bar coater application For sb and wb formulations



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EVONIK OPERATIONS GMBH

Goldschmidtstraße 100 45127 Essen Germany

Phone +49 201 173-2222

Fax +49 201 173-1939 coating-additives@evonik.com www.coating-additives.com

