

# SOLVOTAN<sup>®</sup> TACTO

Basis:	Watery emulsion of a silicone.
Uses:	All types of suede leathers.
Appearance:	White paste.
Charge:	Slightly anionic.
Active matter:	Approx. 36 %.
pH Emulsion 10%:	Approx. 7,0.
Acid stability:	Good.
Chrome stability:	Regular.

**SOLVOTAN TACTO** gives an excellent natural and non “fatty” touch together with a water-repellency effect.

**SOLVOTAN TACTO** is intended for use in the production of suede clothing leathers, double-face and shoe suede leathers, as well as for splits that require a very silky feel.

We recommend to use **SOLVOTAN TACTO** as a “top” after the dyeing-fatliquoring process (with TRUPON SWS or/and TRUPON PA-11), in a new bath slightly acid (pH = 4- 4,5) with water at 45°C, and using dose between 2 - 4% based on shaved weight, depending upon the individual requirements.

In combination with RESISTOL CM shine and excellent softness are obtained.