

# COMPANY PROFILE

SPT SALES +  
MARKETING GMBH

FOTECO REMCO SAATI

**Our message to you:** *SPT Sales + Marketing GmbH is the distribution center for the brands SAATI, FOTECO and REMCO for Europe, Africa, Middle East and India. As part of SAATI S.p.A. group located in Italy we are your global, strong and technically competent partner within the screen printing market*

**SPT – we live Screen Printing.**

Headoffice: *for the distribution area EMEA.*  
Kurpfalzring 100A *Our product range covers the entire pre-press*  
69123 Heidelberg *and screen post-press process of screen printing: from mesh*  
Phone: *up to decoating – we assist you with your work-flow*  
+49 (0) 62 21 | 77 876-27 *and work-processes.*

E-Mail: *SPT currently employs 20 people, having either a professional*  
spt@spt-gmbh.com *screen printing or chemical background in their professional vitae.*  
Internet: *Besides of sales and distribution of the brands represented*  
www.spt-gmbh.com *and the products sold in the scope of stencil materials,*  
*screen cleaners and screen chemicals, we focus on highly*  
*qualified technical consulting for our screen printing customers*  
*and our trade partners within our sales territory.*

*In our main location in Appiano Gentile, as well in the SPT premises in Heidelberg we operate a technical center, where we train our customers and distributors, thus sharing our experience and providing hands-on information.*

*All products are supplied from our central warehouse in Heidelberg to our global customers.*

*We are looking forward to the cooperation with you.*

**ATTENTION NEW  
TELEPHONE-NUMBER  
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## STENCIL HARDENERS

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*Stencils can be hardened after exposure and development to increase the stencil resistance. Our chemical hardeners provide permanent, but no longer reclaimable/decoatable stencils. These become fully water-resistant. Depending on the type of screen emulsion and hardener used, this post-hardening effect is either stronger or weaker. Water-resistant screen emulsions as used in the textile industry become even more resistant, while solvent resistant screen emulsions are achieving some water-resistance. Dual cure polymer emulsions might show some brittleness, if non-aqueous print media are used.*

**FOTECHEM 2119** FOTECHEM 2119 is our multipurpose catalyst for dual- and triple cure water-based emulsions.