

Wiped Film and Short Path Distillation for Low Free Polyurethane Prepolymers



From Development to Production

VTA can configure the optimal setup for your Low Free Polyurethane Prepolymer Plant.

We offer:

- \cdot TDI levels < 0.01 %
- \cdot MDI levels < 0.1%
- \cdot Experience with many isocyanates
- \cdot Extensive tolling work
- \cdot Analytical lab for quality control

Not all feedstock sources are alike. VTA offers a state-of-the-art laboratory for development, including Flash, Wiped Film and Short Path Evaporation stages. Furthermore, our analytical lab is able to provide GC, HPLC and GPC among other analytical methods.

We can help you every step of the way, from laboratory to pilot unit up to production plant or tolling. We have the resources, capability and experience to help you achieve the results you require.







THERMAL SEPARATION by Wiped Film and Short Path Distillation



Laboratory and Pilot Plants, Industrial Plants, Package Units, Components, Engineering and Manufacturing, Laboratory and Pilot Tests, Toll Distillation

VTA is well equipped and staffed to configure and provide distillation processors to meet your needs. We also offer toll processing capabilities, including:

- · Flash Evaporation
- \cdot Thin Film Distillation
- · Short Path Distillation
- \cdot Thin Film Drying with vertical and horizontal dryers
- · Fractionation with column having 10 theoretical plates
- · Product quality is documented by certificates of analysis

VTA Verfahrenstechnische Anlagen GmbH & Co. KG	
Establishment	1994
Number of employees	130
Locations	Niederwinkling/Germany Subsidiary Bejing/China: VTA PROCESS EQUIPMENT BEI- JING CO., LTD Branches: Istanbul/Turkey Rock Hill/US
	Visit us online:

STREICHER Group	
Establishment	1909 (MAX STREICHER GmbH & Co. KG aA)
Number of employees	approx. 3,500
Locations	Headquarters: Deggendorf/ Germany more than 30 locations worldwide

VTA Verfahrenstechnische Anlagen GmbH & Co. KG · Bernrieder Str. 10 · 94459 Niederwinkling · Germany T +49 (0) 9962 9598-0 · E info@vta-process.de · www vta-process.de

