

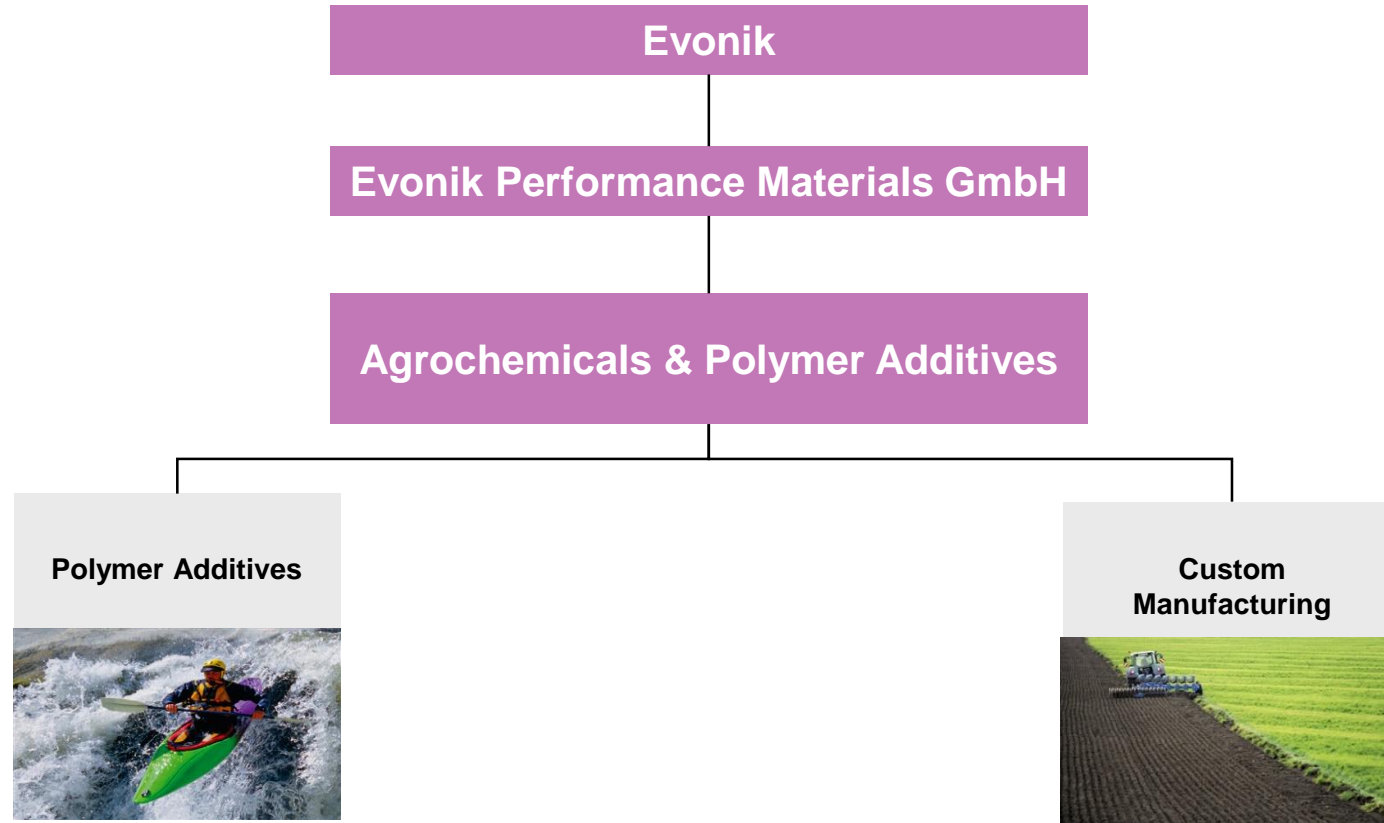
EPM – Agrochemicals & Polymer Additives

Building your future with smart molecules

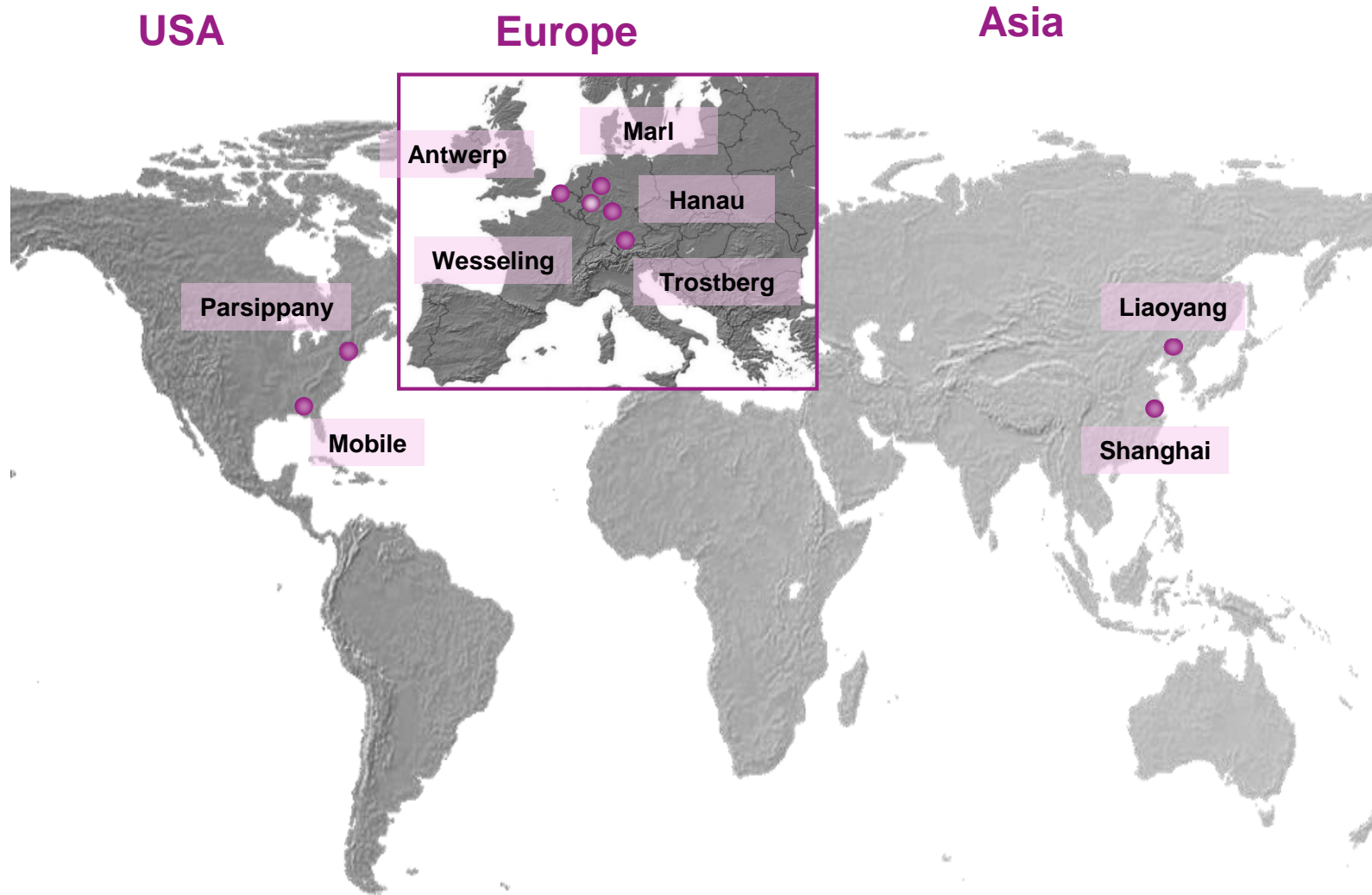
July 2018



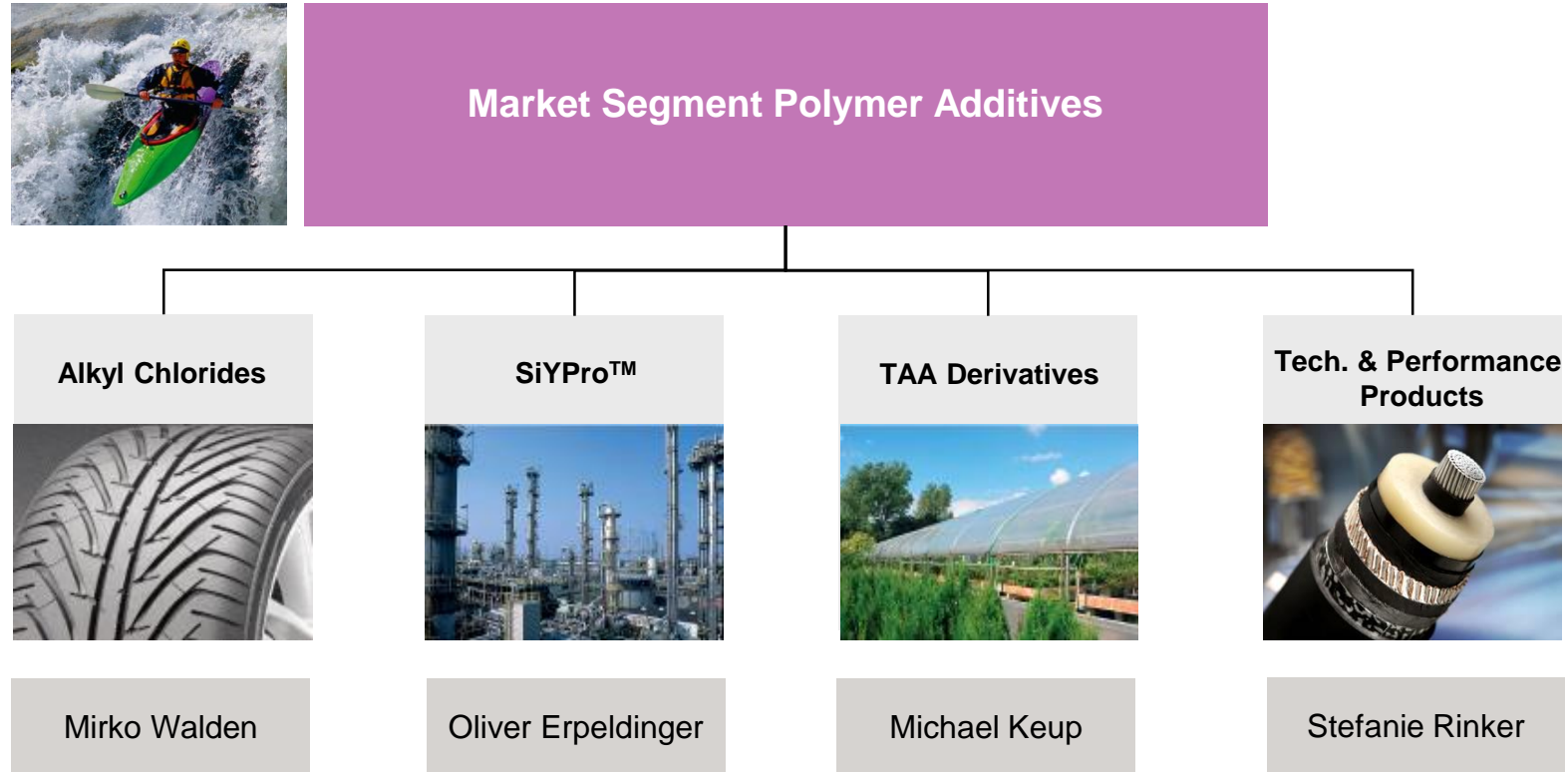
Agrochemicals & Polymer Additives has three Market Segments



Agrochemicals & Polymer Additives Global Locations as of February 2017



Market Segment Polymer Additives



Market Segment Custom Manufacturing



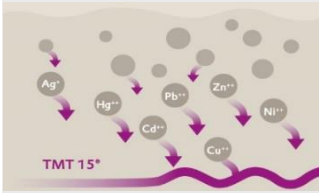
Market Segment Custom Manufacturing & Crop & Brighteners

**Custom
Manufacturing Agro**




Adrian Blum

TMT



Jörg Grimmer

CYC



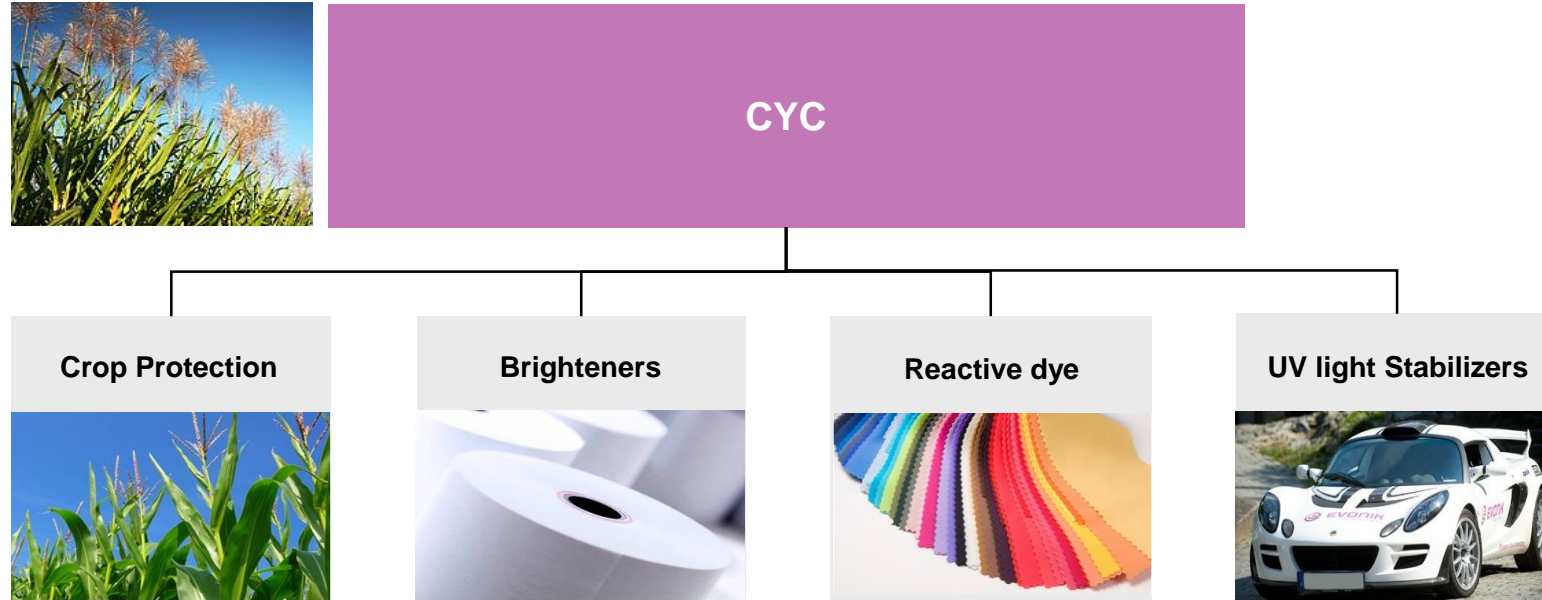
Johannes Ruwwe

TAC/TAICROS®





Mengbo Ge

CYC



Agrochemicals & Polymer Additives business description

Market segments	Selected example	Market/ application
<p>Polymer Additives</p> 	<p>Triacetoneamine (TAA) derivatives</p> <p>Alkyl Chlorides, TAC/TAICROS®</p>	<p>UV stabilizers</p> <p>Rubber, Plastics PV films</p>
<p>Custom Manufacturing</p> 	<p>Cyanuric chloride (CYC)</p> <p>ACA</p>	<p>Opt. brighteners React. dyes UV stabilizers Agro</p> <p>Agro</p>

Agrochemicals & Polymer Additives Objectives in Russia

- Explore growth possibilities in Russia
 - Rubber & Plastic: TAIC, Alkylchloride, TAA
 - Petrochemical Processing: SiYPro
 - Water Treatment: TMT - 15

- Maintain existing business:
 - Challenge: Transport of Glycidol



EVONIK

KRAFT FÜR NEUES