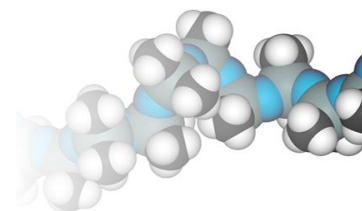
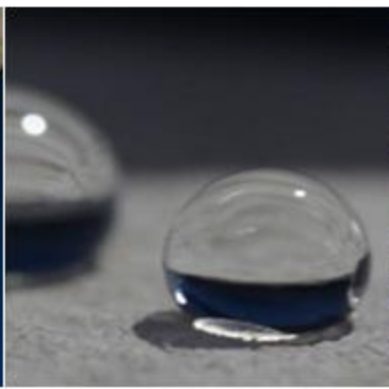


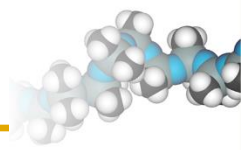
DISTILLERY PRODUCT SERIES

SEP 2014



All information in this presentation is for information purposes only and may not be reproduced or distributed without the express written consent of Elkay Chemicals Pvt. Ltd.





ABOUT ELKAY CHEMICALS

For 24 years, Elkay Chemicals Pvt. Ltd. has been manufacturing world class silicone based products. Elkay Chemicals is a low cost, technology driven manufacturer.

ISO 9001-2008 (ICS) certified
REACH registered
State approved FDA facility

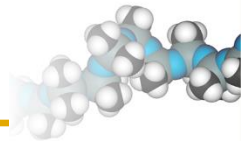
ELKAY has exported to 24
countries for over 16 years



The ELKAY Chemicals Advantage

- Long-standing relationships (15 customers for 10+ years)
- Flexible multi-purpose manufacturing facility
- Co-develop products with customers
- Confidentiality on sensitive projects
- Low cost, high quality products
- Excellent R&D facility and application lab (7 patents)

INDUSTRY SEGMENTS SERVED



Construction



Textile Finishing



Agriculture



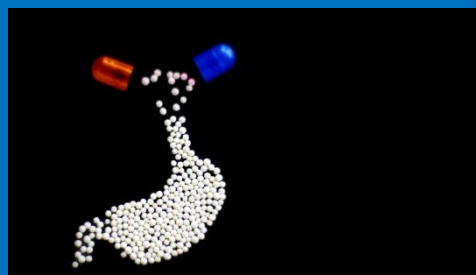
De-Foaming



Rubber & Tire



Petrochemical



Pharmaceuticals

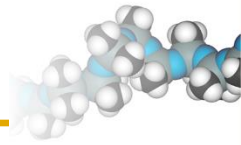


Personal Care

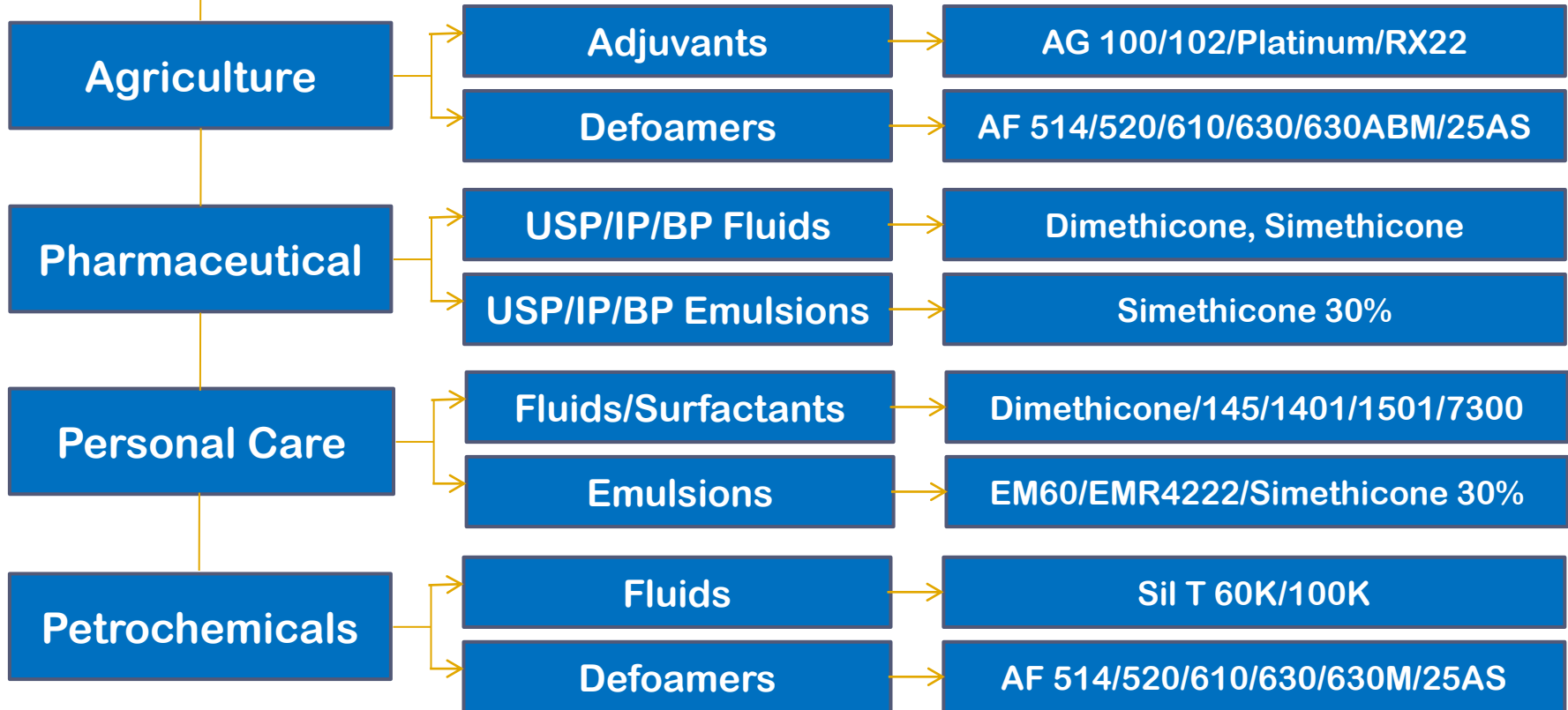


Surface Treatment

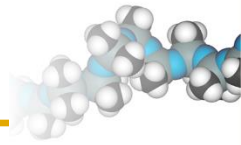
PRODUCT RANGE



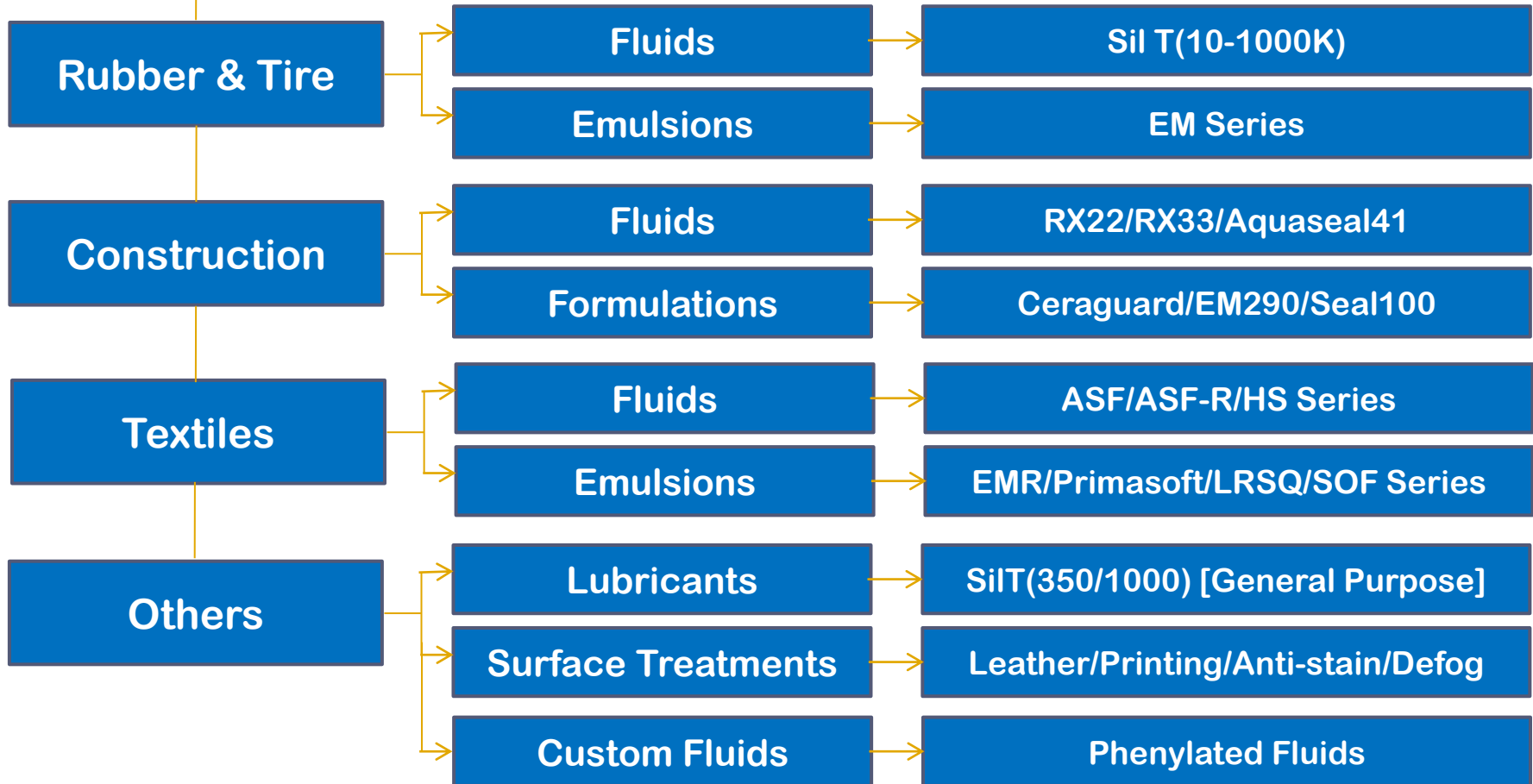
Product Segments



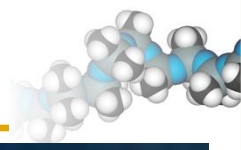
PRODUCT RANGE

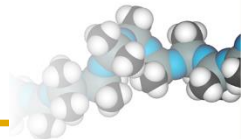


Product Segments



ELKAY DISTILLERY SOLUTIONS





DISTILLERY ANTIFOAMS

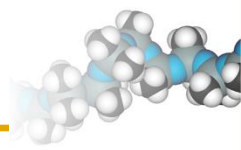
Alcohol production from fermentation processes always face a significant challenge of foam generation during the yeast activity. This leads to overflowing, spillage and lower production volumes.

ELKAY's silicone based defoamers are formulated to have the best foam destruction rate and prevent foam regeneration better than any other product. They have no MIC (minimum inhibition concentration). Our trials show that they are the lowest cost defoamers in the market today (price per liter alcohol produced)

INCREASE PRODUCTION

LOWER COSTS

- State-of-the-art technology
- Does not affect yeast activity
- No extra layers left in the tank
- Guaranteed vegetarian
- 6 month shelf life



DISTILLERY ANTIFOAMS

LIQUIDS	pH	TRO equivalency*	Appearance
LK-AF 630 ABM	6-8	5 times better than TRO	Milky white
LK-AF 620 ABM	6-8	3 times better than TRO	Milky white

Approximate application details: (application depends on type/age of molasses)

- Molasses distillation: Add 1kg of LK-AF 620 ABM directly in a 100 Kiloliter tank (10ppm) during foam generation, add whenever required

Why silicones?

EXTREMELY FAST

DESTROY & PREVENT FOAM

LOW CONSUMPTION

*TRO is Turkey red oil. 5 times indicates that when 5 kg TRO is used, 1 kg ELKAY product is required

ELKAY CHEMICALS PVT. LTD.

Bremen Business Centre, Level 5, Aundh, Pune, Maharashtra, India

Tel. + 91 20 3017 2500, Fax : + 91 20 3017 2502

E-mail : information@elkaysilicones.co.in Web : www.elkaysilicones.com