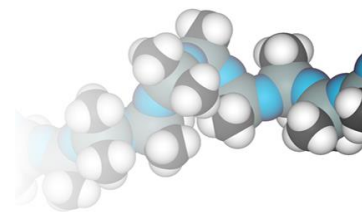
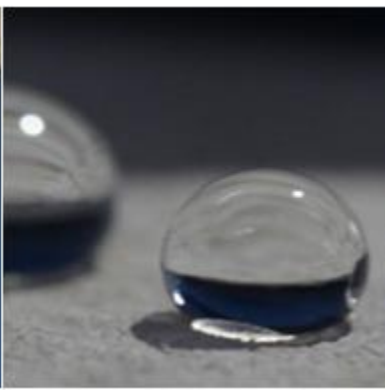


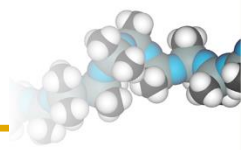
AGRICULTURAL PRODUCT SERIES

AUG 2016



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 25 years, Elkay Chemicals Pvt. Ltd. has been manufacturing world class silicone based products. Elkay Chemicals is an economical, technology driven manufacturer.

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

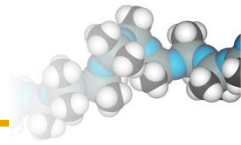
ELKAY has exported to 27
countries for over 18 years



The ELKAY Chemicals Advantage

- Long-standing relationships
- 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

INDUSTRY SEGMENTS SERVED



De-foaming



Textile Finishing



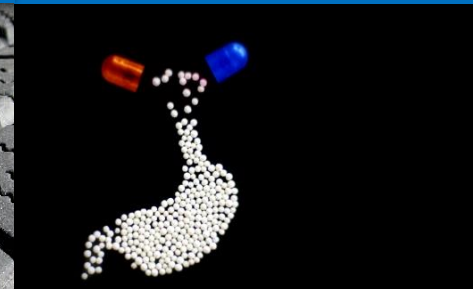
Agriculture



Construction



Rubber & Tire



Pharmaceuticals



Petrochemicals

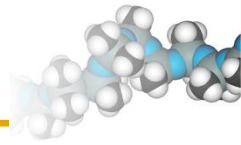


Personal Care

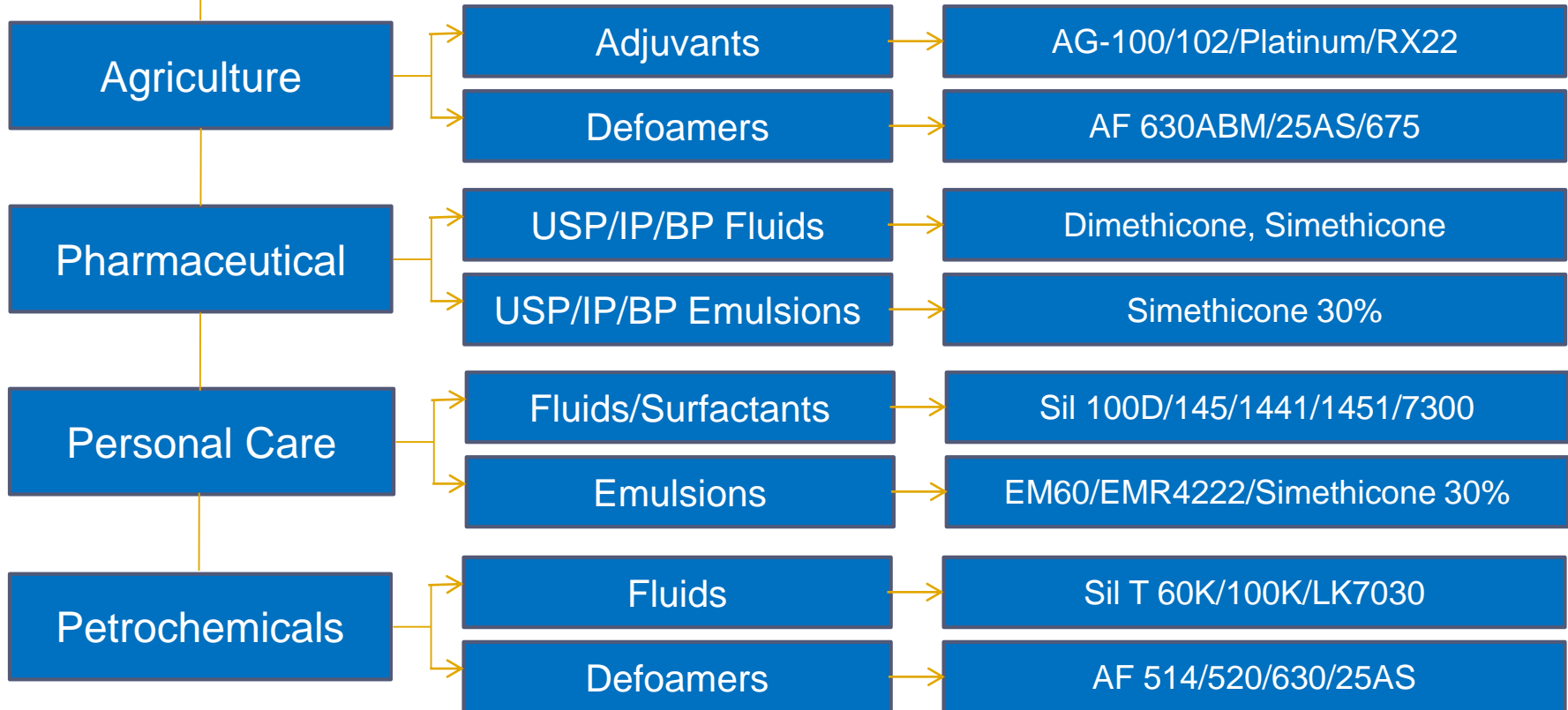


Surface Treatment

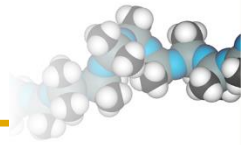
PRODUCT RANGE



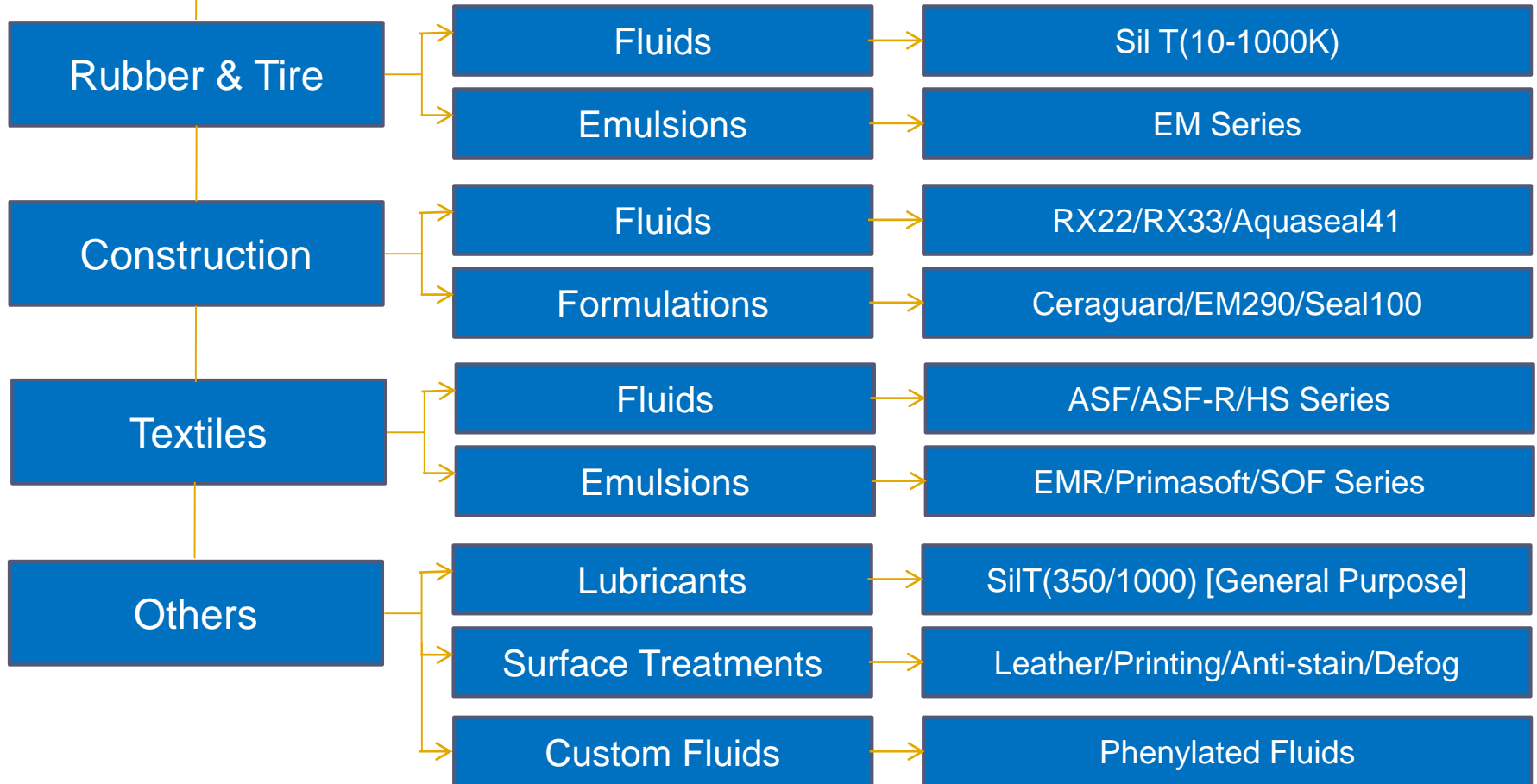
Product Segments



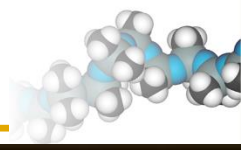
PRODUCT RANGE



Product Segments

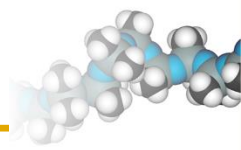


ELKAY AGRO DEFOAMING SOLUTIONS



ELKAY[®]
SILICONES

An ISO 9001: 2008 company



ELKAY AGRICULTURAL DEFOAMER

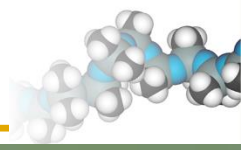
PRODUCT	Defoaming Ability	In-can/Tank Mix	pH Range	Unique Attributes
LK AF 675	✓✓✓✓✓	Both	3-12	Glyphosate/concentrate compatible.

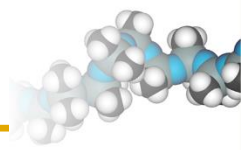
- Non-reactive and compatible with active ingredients – both in tank and in-can mixes
- Compatible with surfactant concentrates
- Easy to disperse
- 35% solids, premium performance macro-emulsion
- Low dosage (10-50 ppm) kills foam and prevents foaming
- Stable at high temperatures and a wide pH range (3-12)

SUPER PERFORMANCE

EXCELLENT STABILITY

ELKAY AGRO ADJUVANT SOLUTIONS





SILICONE SUPERWETTERS

Most plants have waxy hydrophobic surfaces. Beaded water drops may look pretty on them – but during product application, this leads to ineffective coverage, product falling off plant into the soil and reduced time it remains on the plant.

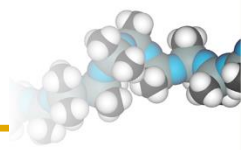
Silicone super-wetting adjuvants can be added to any agricultural product to enhance spreading and penetration.



HIGHER CROP YIELDS

LOWER COSTS

- Better pick-up of fertilizer and PGRs
- More effective pesticides/fungicides
- Lower spray volume and better coverage
- Reduced spray run-off and wastage



ADJUVANT PRODUCT RANGE

LIQUIDS	Spreading Ability	Spreading Speed	Unique Attributes
AG-100	✓✓✓✓	✓✓✓✓	Excellent sticking
AG-102	✓✓✓✓	✓✓✓✓	Low foaming & clear in water
AG-Platinum Plus	✓✓✓✓✓	✓✓✓✓✓	Best spreadability & wetting
AG-Platinum	✓✓✓✓✓	✓✓✓✓✓	Excellent spread & rain fastness
AG-105*	✓✓✓✓	✓✓✓	Superior Economy
AG-1001	✓✓✓	✓✓	Ready to use

SOLIDS	Spreading Ability	Active Content	Unique Attributes
AG-PW*	✓✓✓✓	20%	Free Flowing powder

Rough concentrations requirements for AG100:

- Plant growth regulators (0.01-0.5%)
- Herbicides (0.01-0.05%)
- Insecticides (0.01-0.05%)
- Fungicides (0.01-0.05%)
- Fertilizers (0.01-0.1%)

Why silicones?

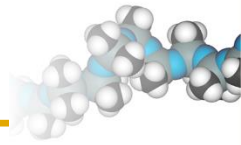
EXTREMELY FAST

LARGE COVERAGE

LOW CONCENTRATIONS

*Beta Products

KEY FEATURES OF AG PRODUCTS



AG products are organo-silicone based adjuvants

- Can super-wet soil, textiles, wood, other inorganic/organic substrates*
- Can penetrate any surface with porosity quickly
- Safe, non-corrosive and effective
- No APEOs
- Compatible with most formulations - tank and in-can mixes**
- Non-ionic
- REACH pre-registered

SAFE AND COMPATIBLE

WET ANY SURFACE

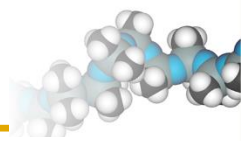
Drop with no
surfactant

Addition of 0.1% AG-100 gives
penetration into cellulose



* This product is neither tested nor represented as suitable for medical or pharmaceutical uses.

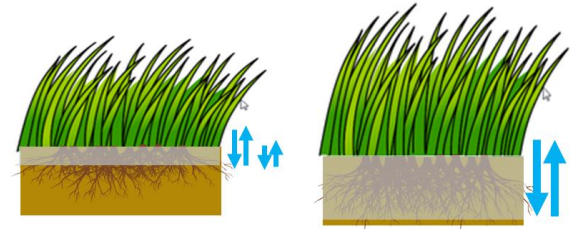
**As a tank additive, ensure pH is 5-8 (use within 24 hours of addition). In formulations ensure pH is buffered to 6.5-7.5.



ELKAY ADJUVANT STUDY DATA

Water consumption reduction

- Water for lawn and turf care can be reduced by up to 50% when used at 0.05% in regular water without affecting grass quality



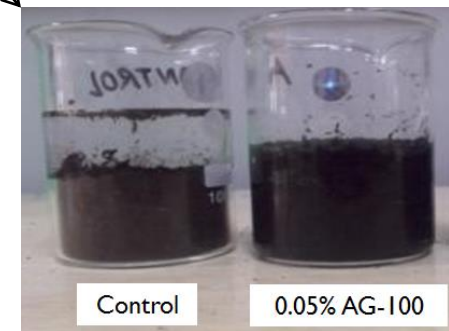
This prevents hydrophobization of soil, allows deeper roots and healthier grass



Wetting of hydrophobic soils is possible

- Water logging in fields can be eliminated

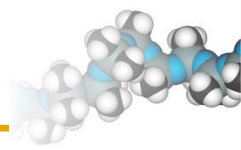
Hydrophobic soil prevents water penetration



Treated soil instantly absorbs water

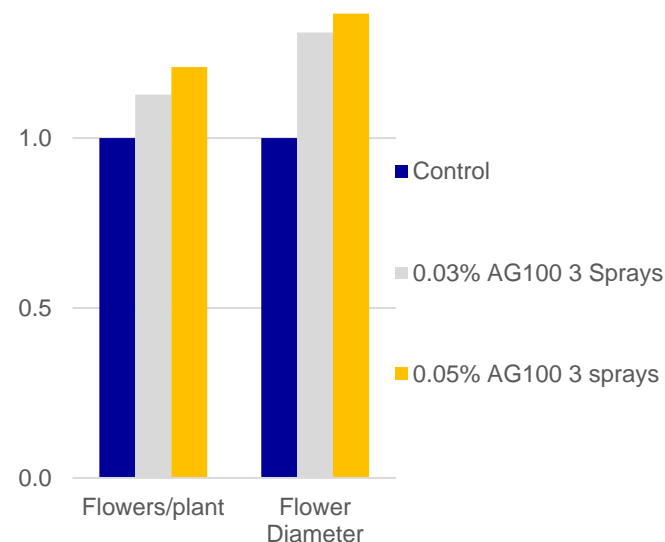
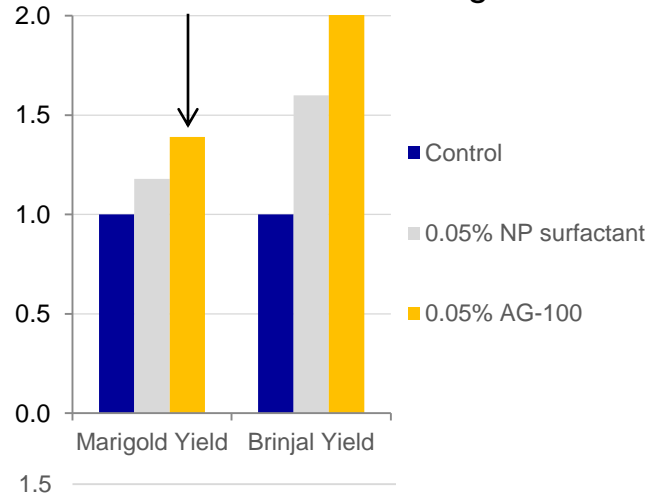
Products are safe and non-toxic*

*Toxicity and phyco-toxicity studies when used at the recommended dosage from Government of India accredited laboratories.



ADJUVANT STUDY DATA

Yield increase accompanied by larger and healthier flowers/vegetables



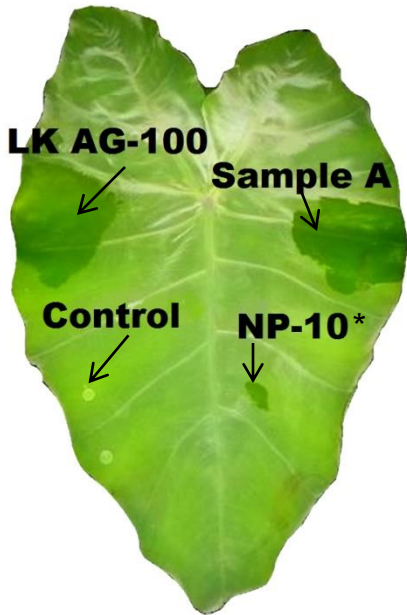
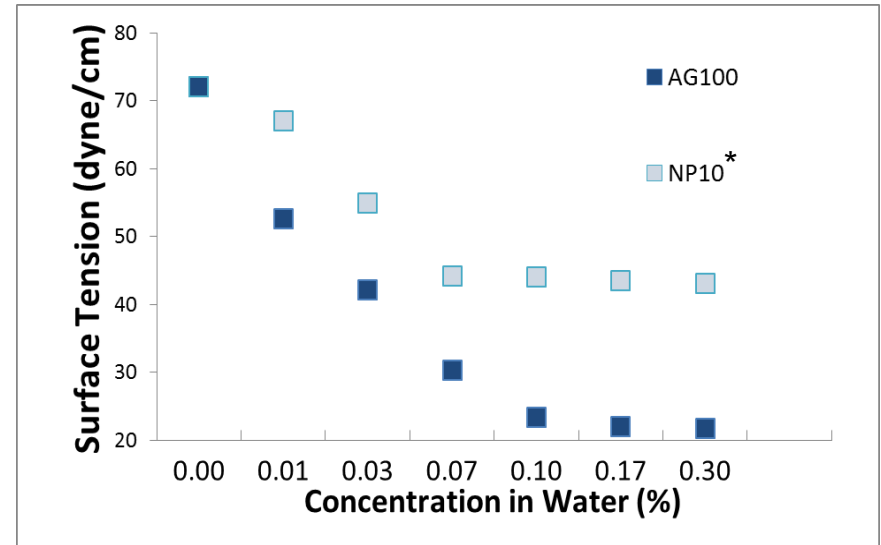
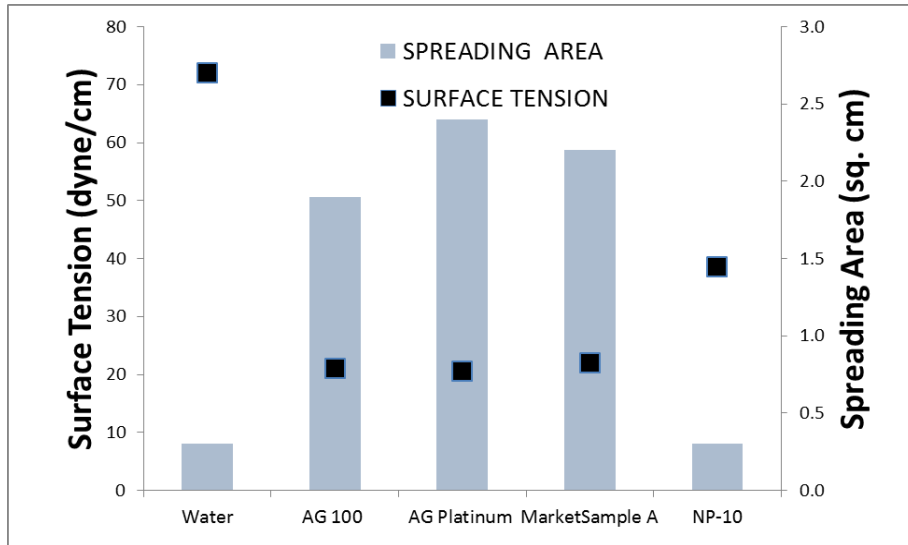
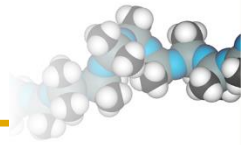
External studies have shown

- With foliar NPK fertilizer, a 32% yield increase in marigold (floriculture) crop was observed and a 103% yield increase in brinjal (eggplant) crop was observed*
- With foliar sprays of micronutrients, the yield of gerbera (floriculture) increased by 21%. This translates to 216,000 extra flowers per acre. Additionally the average flower diameter increased by 35%.**

* Elkay trial farm located near Bhor, Maharashtra, India. Trial data indicative of possible benefits, actual results depend on actual conditions.

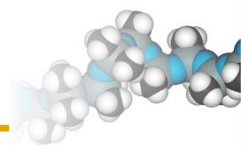
**Government of India accredited field research. Trial data indicative of possible benefits, actual results depend on actual conditions.

KEY FEATURES OF AG PRODUCTS



- Excellent wetting agent, useful at very low concentrations
- Surface tension range 20-22 dynes/cm.
- Due to the extremely low surface tension, aqueous solutions of the adjuvant show excellent spreading ability
- Low hydrodynamic volume gives fast action and eliminates possibility of drops falling before spreading - very useful for sprays to cover a surface quickly

* NP10 is a commonly used surfactant - nonyl phenyl ethoxylate



ELKAY AGRO ADJUVANTS

- Silicone super-spreading surfactants can give higher yields and reduced costs
- Improves spray coverage, reduces wastage and run-off
- Unsurpassed aqueous spreading and spreading rate at low concentrations
- Lowers surface tension to 20-22 dynes/cm
- Typical usage range 0.01 – 0.5% based on formulation
- Shelf life of 4 years
- ELKAY's in-house application lab tests each shipment to ensure product quality.
- ELKAY's broad product range can fulfil customer requirements depending on application

ELKAY CHEMICALS PVT. LTD.

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

Fax + 91 20 3063 5300, Tel (Office) + 91 20 6522 1202

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