

Agrilan® 755

__

Its benefits are crystal clear

Nouryon

Its benefits are crystal clear

Our expertise in dispersants and your proficiency in agrochemicals cultivate the best solutions.

Agrilan 755 is expertly designed to solve your most complex challenges in suspensions, providing your formulation with extreme stability and dispersability to prevent crystallization issues.

Agrilan 755 is a comb polymer that adsorbs to particles or droplets in Suspension Concentrates (SC), Suspo-Emulsions (SE), and Emulsions or oil in water (EW) formulations; improves stability in ODs; and avoids crystal formation in Soluble liquids (SL).



Why choose Agrilan 755?

- Add Agrilan 755 to prevent crystal growth
- Avoid separation of your OD formulations with small additions of Agrilan 755
- Need in-can adjuvants? Agrilan 755 can stabilize the formulation
- Prevent production problems with Agrilan 755's low viscosity and easy dilution
- Disperses and emulsifies particles and oil droplets in water with unmatched success

Agrilan 755 stands strong with its peers

Agrilan 755 is typically used alongside other dispersants or emulsifiers to provide improved stabilization. For example, in Suspension Concentrates it is recommended to use Morwet D-425 during milling while Agrilan 755 should be added after the milling step. Allow Agrilan 755 to swell - it will reach full potential 12h after addition.

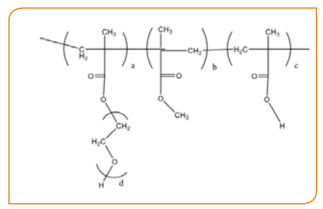


Figure 1: The Agrilan 755 structure is a soft anionic polymer based on a methyl methacrylate backbone grafted with PEG.

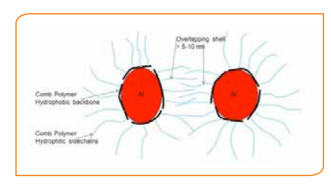


Figure 2: Agrilan 755 attaches strongly to particles thanks to its hydrophobic backbone. Steric stabilization arises from overlapping of the PEG chains.



Let's formulate

Formulation type	Active	Recipe	Process
EW	Malathion 500	52,6 g/l Malathion	Start with water and add
		0,5% Agrilan 755	surfactants under stirring.
		8,2% Ethylan 324	Slowly add Malathion under
		5,5% Emulpon CO360	vigorous stirring (>2000 rpm).
		1% Triethylamine	Add buffer to pH 7 at last.
		Water up to 100%	
SC	Expoxiconazole	125 g/kg Epoxicona	Mill the pre-mix made of
		1% Agrilan 755	water, Morwet D-425 and
		10% Ethylan 954	active to desired particle size.
		2,5% Morwet D-425	Add Agrilan 755 and
		Water up to 100%	Ethylan 954 under stirring.
SC	Thiacloprid 480	480 g/l Thiacloprid	Mill the pre-mix made of
		0,5% Agrilan 755	water, Morwet D-425 and
		2,5% Morwet D-425	active to desired particle size.
		Water up to 100%	Add Agrilan 755 under stirring.
SE	Acetochlor/	44% Acetochlor	Mill the pre-mix made of
	Terbutylazine	20% Terbutylazine	water and Terbutylazine to
		2% Agrilan 755	desired particle size. Mix
		5% Berol 937 HFP	Acetochlor and Berol 937HFP
		Water up to 100%	and add to the pre-mix under
			stirring. Add water and Agrilan
			755 to final concentration.
OD	Cyhalofop-butyl	20% Cyhalofop-butyl	Mill the pre-mix made of active,
		5% Armid FMPC	methyl oleate and Armid FMPC
		3% Agrilan 755	with Berol 9927 and Bentonite
		15% Berol 9927	to desired particle size. Add
		5% CaCarbonate	Agrilan 755 and Calcium
		5% Bentonite	Carbonate as last under
		Methyl-Oleate to 100%	gentle stirring.
OD	Nicosulfuron	4% Nicosulfuron	Mill the pre-mix made of active,
		2% Agrilan 755	soybean oil, surfactants and
		5% Ethylan NS 500LQ	Bentonite to desired particle size.
		2% Ethomeen T/12	Add Agrilan 755 and soybean oil
		8% Berol 192	to balance
		1,5% Bentone SD-1	
		Soybean oil to 100%	
SL	1 11 1 11000	200 g/l Imidacloprid	Dissolve Imidacloprid in Armid
SL	Imidacloprid 200	200 g/t iiriidactopiid	Dissolve irriidactopiia irr7 (irriid
SL	Imidacioprid 200	4% Agrilan 755	FMPC. Add Agrilan 755 under

Above recipes are meant for guide-line only. It might be necessary to add additional thickeners, defoamers, biocides etc.

Talk to us- we will provide more details!

Product details

- 30% active
- Clear, light yellow liquid at 25°
- GHS classification: Not a hazardous substance or mixture
- TSCA & EPA (40 CFR 180.960)
- Polymer according to Reach definition

Like what you see? Get in touch!

Epoxiconazole 125 SC

No

755 polymer copolymer

Agrilan

Block

Products shown after two weeks of storage at 54°C with and without Agrilan 755. Which one do you trust?

Imidacloprid 200 SL

No Agrilan







Crystal Inhibition: Dilution of Imadcloprid SL into water (342 ppm) to 1% with and without Agrilan 755

Contact us directly for detailed product information and sample request at mining@nouryon.com

USA and Canada

Global Headquarters Chicago, USA T +1 312 544 7000

South America

Regional sales office Itupeva, Brazil T +55 11 4591 8938

Central America and Caribbean

Regional sales office Mexico City, Mexico T +52 55 5261 7895

China

Regional Headquarters Shanghai, China T +86 21 2220 5000

South East Asia

Regional Headquarters Singapore T +65 6635 5183

India

Regional sales office Mumbai, India T +91 22 6842 6700

Europe

Regional Headquarters Stenungsund, Sweden T +46 303 850 00

Middle East

Regional sales office Dubai, United Arab Emirates T +971 4347 2491

Russia

Regional sales office Moscow, Russia T +7 495 766 1606

We are a global specialty chemicals leader. Markets worldwide rely on our essential chemistry in the manufacture of everyday products such as crop protection formulations, pharmaceuticals, personal care items, paper, plastics and building materials. Building on our nearly 400-year history, the dedication of our 10,000 employees, and our shared commitment to business growth, strong financial performance, safety, sustainability and innovation, we have established a world-class business and built strong partnership with our customers. We operate in over 80 countries around the world and is a leading supplier of specialty surfactants, polymers and solvents. Our agrochemical portfolio of industry-leading brands includes Morwets® (wetting agents and dispersants), Adsee™ adjuvants, Agrilan® dispersants,Armid® solvents, Ethylan® and Ethomeen® (alcohol and amine alkoxylates).

For more information visit nouryon.com/agriculture

Products mentioned are trademarks and registered in many countries.

The information presented herein is true and accurate to the best of our knowledge, but without any guarantee unless explicitly given. Since the conditions of use are beyond our control, we disclaim any liability, including patent infringement, incurred in connection with the use of these product data or suggestions.

