

Agrilan® 755

Its benefits are crystal clear

Nouryon

Agrilan 755

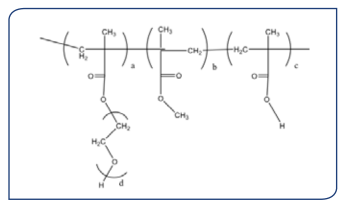
Agrilan 755 is expertly designed to solve your most complex challenges in suspensions, providing your formulation with extreme stability and dispersability to prevent crystallization issues.

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

Its benefits are crystal clear

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 Oil dispersions (OD); and avoids crystal formation in Soluble liquids (SL).





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

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 attaches strongly to particles thanks to its

overlapping of the PEG chains.

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.

Similar phosphate esters were formulated with bifenthrin and evaluated for compatibility with 10-34-0 fertilizer. Test results indicate that only Agrilan 1028 was compatible.

Product details

- 30% active
- Clear, light yellow liquid at 25°C
- GHS classification: Not a hazardous substance or mixture

hydrophobic backbone. Steric stabilization arises from

- TSCA & EPA (40 CFR 180.960
- GHS classification: Not a hazardous substance or mixture

Epoxiconazole 125 SC

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



Imidacloprid 200 SL

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





No Agrilan

Agrilan 755

Let's formulate

Formulation type	Active	Recipe	Process
EW	Malathion 500	52.6 g/l Malathion 0.5% Agrilan 755 8.2% Ethylan 324 5.5% Emulpon CO360 1.0% Triethylamine Water up to 100%	Start with water and add surfactants under stirring. Slowly add Malathion under vigorous stirring (>2000 rpm). Add buffer to pH 7 at last.
SC	Expoxiconazole	125 g/kg Epoxicona 1% Agrilan 755 10% Ethylan 954 2.5% Morwet D-425 Water up to 100%	Mill the pre-mix made of water, Morwet D-425 and active to desired particle size. Add Agrilan 755 and Ethylan 954 under stirring.
SC	Thiacloprid 480	480 g/l Thiacloprid 0.5% Agrilan 755 2.5% Morwet D-425 Water up to 100%	Mill the pre-mix made of water, Morwet D-425 and active to desired particle size. Add Agrilan 755 under stirring.
SE	Acetochlor / Terbutylazine	44% Acetochlor 20% Terbutylazine 2% Agrilan 755 5% Berol 937 HFP Water up to 100%	Mill the pre-mix made of water and Terbutylazine to desired particle size. Mix Acetochlor and Berol 937HFP and add to the pre-mix under stirring. Add water and Agrilan 755 to final concentration.
OD	Cyhalofop-butyl	20% Cyhalofop-butyl 5% Armid FMPC 3% Agrilan 755 15% Berol 9927 5% CaCarbonate 5% Bentonite Methyl-Oleate to 100%	Mill the pre-mix made of active, methyl oleate and Armid FMPC with Berol 9927 and Bentonite to desired particle size. Add Agrilan 755 and Calcium Carbonate as last under gentle stirring.
OD	Nicosulfuron	4% Nicosulfuron 2% Agrilan 755 5% Ethylan NS 500LQ 2% Ethomeen T/12 8% Berol 192 1.5% Bentone SD-1 Soybean oil to 100%	Mill the pre-mix made of active, soybean oil, surfactants and Bentonite to desired particle size. Add Agrilan 755 and soybean oil to balance.
SL	Imidacloprid 200	200 g/l Imidacloprid 4% Agrilan 755 Armid FMPC up to 100%	Dissolve Imidacloprid in Armid FMPC. Add Agrilan 755 under gentle stirring.

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!

Contact us directly for detailed product information and sample request website | nouryon.com/markets/agriculture email | agro@nouryon.com

Nouryon

Nouryon is a global, specialty chemicals leader. Markets and consumers worldwide rely on our essential solutions to manufacture everyday products, such as personal care, cleaning goods, paints and coatings, agriculture and food, pharmaceuticals, and building products. Furthermore, the dedication of more than 7,900 employees with a shared commitment to our customers, business growth, safety, sustainability and innovation has resulted in a consistently strong financial performance. We operate in over 80 countries around the world with a portfolio of industry-leading brands. Visit our website and follow us @Nouryon and on LinkedIn.

All information concerning our products and/or all suggestions for handling and use contained herein (including formulation and toxicity information) are offered in good faith and are believed to be reliable. However, Nouryon makes no warranty express or implied (i) as to the accuracy or sufficiency of such information and/or suggestions, (ii) as to any product's merchantability or fitness for a particular use or (iii) that any suggested use (including use in any formulation) will not infringe any patent. Nothing contained herein shall be construed as granting or extending any license under any patent. The user must determine for itself by preliminary tests or otherwise the suitability of any product and of any information contained herein (including but not limited to formulation and toxicity information) for the user's purpose. The safety of any formulations described herein has not been established. The suitability and safety of a formulation should be confirmed in all respects by the user prior to use. The information contained herein supersedes all previously issued bulletins on the subject matter covered.

Products mentioned are trademarks of Nouryon and registered in many countries.

nouryon.com