Microspersion® EZ-2

A synergistic blend of surfactants ideal for making waterbased wax dispersions

Features and Benefits

- Improved stability vs. Microspersion EZ
- Use 4% Microspersion EZ-2 with (optionally) a defoamer to disperse up to 50% wax solids
- 40CFR Part 180 compliant for seed and agricultural systems
- Microplastic-free
- For maximum wax dispersion storage stability, postadd a thickening agent to increase viscosity and slow wax flotation
- Refer to our brochure and video on "How to Disperse Micronized Wax" for complete use instructions

Typical Properties*

7 1	
	Microspersion EZ-2
Emulsifier Type	Nonionic
Appearance	Clear liquid
Viscosity @ 25 °C (cP)	< 500
рН	4.5 - 6.5
Density @ 25 °C (g/cc)	0.99
Active content	92.5%

Dry Wax ID

Recommended Addition Levels

4% (on total formula weight)

Systems and Applications

Waterbased wax dispersions

Feb-24

*The above data reflects typical properties. Please contact Micro Powders for official product specifications. The information