

A proven, safer and compliant alternative to Xylene

Upgrading your choice to Solvesso™ 100 for your Agrochemical formulations

The Agrochemical industry has a proven history of ingenuity and innovation in enabling yield improvements and farming efficiencies while simultaneously improving the safety, health and environmental impact of their solutions; all in response to the macro challenge of affordably and safely feeding the growing global population. ExxonMobil has been an integral part in helping the industry deliver these solutions through its Solvesso™ Fluids portfolio, a portfolio with a proven track record across a broad range of formulations. Conversion from Xylene to Solvesso 100 is one such example. Safe and proven, the choice of ExxonMobil Solvesso Fluids is obvious!

	Solvesso 100	Xylene	Benefit	
Safe 	Higher flash point	✓	∅	- Safer handling
Proven Performance 	High solvency	✓	✓	- Optimal active ingredient loading
	High specific gravity	✓	✓	- High emulsion stability
	Lower evaporation rate	✓	∅	- Improved wetting and efficient active ingredient delivery
Compliant 	No impact of restriction limits for AgChem (China) ¹	✓	∅	- No defined limit as to % content in emulsifiable concentrates ¹
	No limitations on tolerance exemptions ²	✓	∅	- Freedom to formulate without regulatory constraints - Simplifies registration requirements

¹ China standard HG/T4576-2013 (Limit of Harmful Solvents of Emulsifiable Concentrate Pesticide). Proposed restriction limit "List of restricted/prohibited pesticide additives" (draft)

² 40 CFR 180.910



Contact us today on industry requirements in your region



Technical question? Connect directly with our technical experts at:
FluidsAnswerPerson@exxonmobil.com

For more information, please visit exxonmobilchemical.com/agriculture