

DEUREX® TP 390 AGRO

	TECHNICAL INFORM	TECHNICAL INFORMATION			
Chemical description:	Biodegradable wate	Biodegradable water-based wax emulsion of the sugar cane wax DEUREX® X 52			
Application:	Fertilizer industry	<u>Fertilizer industry</u>			
Properties:	 Added for dust bindi Moisture-repellent coatir Dust-repellent coatir For controlling the w Improved water abs Dispersing agent 	Anti-caking and retarding agent Added for dust binding and for hydrophobing Moisture-repellent coating Dust-repellent coating For controlling the water content (conditioning agent, water retention) Improved water absorption and water retention in culture substrates Dispersing agent Release agent and anti-adhesive			
Benefits:	according to DIN ENEasy to dose, spraya	The renewable raw material DEUREX® X 52 is biodegradable and compostable according to DIN EN 13432 Easy to dose, sprayable and dilutable Very fine particle size (100 - 200 nm) Low foaming			
Technical data:	Colour: Form of delivery: Packaging:	Natural amber color Liquid IBC 1,000 kg, Drum 200 kg, Canister 10 kg			
		Minimum	Maximum	Method	
	Solid content*:	24 %	26 %	LV 6	
	Emulsifier system:	anionic			
	pH-value*:	6.0	8.0	LV 10 DIN ISO 976	
	* part of certificate of ana				
Approvals:	Committee on the p the Council laying d	Complies to COM(2016) 0157: Opinion of the European Economic and Social Committee on the proposal for a Regulation of the European Parliament and of the Council laying down rules on the making available on the market of CE marked fertilising products and amending Regulations (EC) No 1069/2009 and (EC) No 1107/2009			
Processing:	- Stir well before usage	Stir well before usage, consume quickly after opening			
Storage, shelf life:		Store at temperatures between +5 °C and +28 °C, Avoid frost Shelf life 6 month in closed original container			
Alternative products:		DEUREX® TP 590 – Biodegradable water-based wax emulsion, 35% solid content DEUREX® X 52 G – Sugar cane wax granules			

This data sheet is based on our current knowledge and experience. In view of the individual factors that may affect processing and application, this data does not relieve users from the responsibility of carrying out their own tests and experiments, neither do they imply any legally binding assurance of certain properties. Existing industrial/commercial protective laws have to be considered by the recipient. Updated versions of the data sheet replace all formerly existing versions. (a) - registered trademark by DEUREX