TECHNICAL DATASHEET REDUCLEAN ECO





Product information

Category	Ecological cleaner for removing ReduSystems® coatings			
Description	ReduClean Eco has been specially developed to easily remove ReduSystems coatings from the greenhouse cover when they are no longer required. I remove ReduSol, ReduClean is needed: ReduClean for different sections of ReduClean for Redu			
Properties	Certified by Ecocert	No IMO containers needed		
	• Reduced pH level	• ReduClean Eco makes the binder used in the ReduSystems coatings water-soluble. Rain		
	 No ADR classification, non-corrosive labelling 	then washes away the coating.		
	Easier to store and transport	 Suitable for any greenhouse cover: glass and all types of plastic. 		
	 Safer for humans and the environment 	• ReduClean Eco can be used in combination with AntiReflect only when the coating is		
	 Biobased & Biodegradable formulation according to OECD301F Guideline 	removed by rain.		
Recommended use	For the removal of ReduSystems coatings			
Recommended surface	Suitable for glass, acrylate, polycarbonate and plastic film			
Identified users	Industrial – for professional use only			

Technical specifications

Physical state	Liquid
Colour	Colourless to slightly yellow
Odour	Neutral
pH	≤ 10
Flammability (solid, gas)	Non flammable
Explosive properties	None
Density	1.01 - 1.06 g/cm ³
Viscosity	700 - 1500 mPa.s Brookfield, 5 rpm, 20°C
Transport regulation (ADR, RID, IMDG, IATA, IDN)	Not applicable

Storage conditions

Packaging	20 L can (1 pallet contains 48 cans)	
	1000L IBC (1060kg)	
Shelf life	Unopened containers have a shelf life of 3 years. Keep only in the original container in a cool, well-ventilated place. Products should be protected again	st frost (below 0 °C) and
	verheating (above 35 °C).	

ReduSystems®

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Inc	trii	cti	On	-	tor	use

Preparation	Shake cans well before use. Check whether the waterways and surroundings are suitable for the inflow of ReduClean Eco. Preferably close the inlet of the irrigation basin from the start			
	the application until the shading material is removed.			
	Note: Standard greenhouse cover materials will not be damaged by ReduClean Eco. For specially treated greenhouse cover materials (diffuse glass, AR coatings), please contact your			
	supplier.			
Weather conditions	• An outside temperature of between 5 and 20°C			
	• Wind speed of less than 2 m/s (7 km/h)			
	• Relative humidity (RH) < 90 %			
	• Do not apply ReduClean Eco on a wet surface or during rain because it needs at least 15 minutes to react with the coating			
Equipment	Application should be done by spraying the liquid on the surface.			
	By spraying machine			
	• By drone			
	By hand with a spraygun			
	By helicopter			
Personal protection	Avoid contact with skin and eyes and wear a safety mask, protective gloves and protective clothing.			
Dilution	Spray at least 250 L ReduClean Eco per hectare diluted with 5-7 parts of clean water, stirring continuously.			
Application	Apply ReduClean Eco evenly to a dry greenhouse surface and allow it to soak in for at least 15 minutes before brushing. Or apply ReduClean Eco when a considerable amount of rain is			
	expected within one week. The rain will wash off the coating. Make sure that the entire coating is moistened. Sections that are not moistened will not be removed.			
	Note: Use of roof-sprinklers for cooling can cause removal problems. Do not use rooftop sprinklers for rinsing purposes.			
	Do not use any other cleaning agents to remove ReduSystems coatings.			
Environment				
Environmental precautions	Always dilute products with water in the right amount before use and rinse with a large amount of water.			
	Dispose in a safe manner in accordance with local/national regulations.			
	Avoid visual discoloration (temporary and harmless) of the water by:			
	Dispose in a wide river with sufficient capacity and enough flow.			
	A discharge point above the waterline can cause foaming, drain the pipe under the waterline.			
	If the cleaning water is collected and re-used: facility needs separate compartments because the remains of the coating and cleaner need time to settle down. Check the usability of the irriga-			
	tion water in the basin after cleaning.			

