TECHNICAL DATASHEET REDUFUSE

Product information

Category	Diffuse coating for greenhouses
Description	ReduFuse is a removable coating that diffuses the light when it enters the greenhouse. Diffused light penetrates deeper into the crop and can improve
	production and quality. ReduFuse is normally applied in spring or early summer and will last until it is removed with ReduClean for diffuse coatings.
Properties	 Very high light transmission An evenly balanced climate due to light diffusion Less stress in the crop More photosynthesis, also in the lower leaves Lower leaf temperature
Recommended use	For exterior greenhouse covers
Recommended surface	Suitable for glass and plastic roofs
Identified users	Industrial – for professional use only

Technical specifications

Physical state	Liquid	
Colour	White	
Odour	Characteristic	
рН	8,5, 20°C	
Flammability (solid, gas)	Non flammable	
Density	l g/cm3	
Viscosity	7300 mPa.s Brookfield RV, spindle 4, 5 rpm, 20°C	
Wear resistance	A higher concentration of ReduFuse is more wear resistant than a lower concentration. Above average amount or intensity of precipitation will increase the wear of the layer.	
More transparent when wet	Yes	
Transport regulation (ADR, RID, IMDG, IATA, IDN)	No restrictions	

Storage conditions

•		
Packaging	15 kg bucket (= 14,9 L)	
	1 pallet contains 33 or 44 buckets	
Shelf life	Unopened containers have a shelf life of 2 years. After one year, it is necessary to stir well before mixing with water. Keep only in the original container in a	
	cool, well-ventilated place. Products should be protected against frost (below 0 °C) and overheating (above 35 °C).	

This technical datasheet is based on many years of experience. Mardenkro BV can not be held liable for any damages resulting from the use of this product or any damages beyond her control. The customer should check, using the means normally available to him, whether the products supplied are suitable for the planned application. If in doubt, consult our technical specialists via sales@redusystems.com.



TECHNICAL DATASHEET REDUFUSE

	_ •		•	
Inst	ructi	ons	tor	use

Surface preparation	The surface must be clean and dry before the application of ReduFuse. A clean surface improves durability.
	Preferably close the irrigation basin during the application of ReduFuse.
Weather conditions	 An outside temperature of between 10 and 25 °C
	 Wind speed of less than 2 m/s (7 km/h)
	 For fast drying: relative humidity (RH) < 80 %
	 Do not apply ReduFuse to a wet surface or when rain is expected within 12 hours
Equipment	Application should be done by spraying the liquid on the surface:
	By spraying machine
	By hand with a spray gun
	By helicopter
Personal protection	Safety glasses
	Protective gloves
Dilution	Dilute ReduFuse with clean water to prepare your spray liquid:
	Machine application: 1,000 – 1,500 liter spray liquid per 10.000 m ²
	Manual application: 1,700 – 2,000 liter spray liquid per 10.000 m ²
Drying time	Drying time depends on outside temperature, glass temperature and wind speed. The coating should be dry before nightfall because condensation may
, ,	damage the layer.
Removal	ReduFuse is easy to remove with ReduClean for diffuse coatings. Spray at least 250 liters of ReduClean for diffuse coatings per hectare, diluted with 5-7 parts
	of clean water. Only apply ReduClean for diffuse coatings when a considerable amount of rain is expected within one week. The rain will wash of the
	ReduFuse layer. Check if the waterways and surroundings are suitable for the inflow of ReduFuse.
	Do not apply ReduClean for diffuse coatings on a wet surface or during rain. Use of roof-sprinklers for cooling can cause removal problems.

Effect on crops and environment

Tests	2014 Mardenkro B.V. Environmental impact study: ReduFuse gives water a temporary white colour but settles quickly and becomes part of the soil structure in
	the water.
	2014 Groen Agro Control. Effect on irrigation water: No signs of impact on plant growth or root development.
Environmental precautions	Always dilute products with water in the right amount before use.
	Dispose in a safe manner in accordance with local/national regulations.
	If disposing in public water, dispose in a wide river with sufficient capacity.
	Apply the coating by machine if possible, this gives a more uniform layer and less loss of product into the environment.
	Discharging cleaning water into the watercourse without flow can give turbidity or cause whitening, ensure enough flow.



