

reyberry 3A CR 600

Thermal cover film for greenhouse and tunnel

PROPERTIES	VALUE	UNIT	STANDARD
Dimensional characteristics			
Nominal Thickness	150	μm	ISO 4591
Mechanical properties			
Tensile strength at break			
MD	24	MPa	ISO 527-3
TD	23	MPa	ISO 527-3
Tensile strain at break			
MD	570	%	ISO 527-3
TD	630	%	ISO 527-3
Impact resistance (Dart test F50)			
Flat area	770	g	ISO 7765-1
Fold area	570	g	ISO 7765-1
Optical properties			
Visible light transmission	91	%	EN 2155-5
Diffuse light transmission	60	%	EN 2155-9
IR effectiveness	84	%	EN 13206
Other properties Durability (*) Maximum Sulphur content	3 2000	seasons	EN 12206
Maximum Sulphur content Maximum Chlorine content	2000 150	ppm	EN 13206 EN 13206
Maximum Chionne Content	150	ppm	EN 13200

^(*) At a climate of 140 - 160 kLangley/year (for different radiation conditions or different thickness, we should be consulted)

The information contained herein is based upon data to be reliable and is, to the best of our knowledge and belief, accurate. We offer it with our best intention, but as we cannot control a bad use of it, we shall not be liable for any loss, damage or injury that may occur from the use of this information. This information is not a product specification, which appears on the respective contracts and/or orders.

ID 452 STD - 13.03.2025









