



SUNFILM[®]
PLATINUM

PRO



TECHNICAL DATASHEET – SUNFILM PLATINUM PRO

Property	Units	Test Method	Sunfilm Platinum Pro
Nominal Thickness	µm		20
Tensile Strength Machine Direction	MPa	ASTM D882	45
Tensile Strength Transversal Direction	MPa		34
Elongation at Break MD	%		500
Elongation at Break TD	%		750
Dart Drop Test F50	%	ASTM D1709	220

The values are indicative and are not binding or part of any offer

Sunfilm Platinum Pro is available in GREEN

Sunfilm Platinum Pro is UV-stabilised for 12 months:

LUV = for Low UV countries with a maximum of 90 kLy

MUV = for Medium UV countries (Continental Europe) with a maximum of 140 kLy.

HUV = for High UV countries with a maximum of 180 kLy.

Sunfilm Platinum Pro reels are supplied on cardboard cores with an internal diameter of +/- 7,5 cm.

Sunfilm Platinum Pro 750mm-20µm-2000m reels have a core length of +/- 77 cm and an external diameter of +/- 24,5 cm.

Sunfilm Platinum Pro reels are provided with a core label that mentions width, thickness, reel length and identification reel number.

Sunfilm Platinum Pro reels are individually packed in cardboard boxes or a protective plastic sleeve and stacked on wooden pallets.

Sunfilm Platinum Pro pallets are provided with a pallet label that mentions production- and pallet number, width, thickness, reel length, colour, reels/pallet and production year.

Sunfilm Platinum Pro is a patented film technology protected under European Patent No. EP2193026.

Sunfilm Platinum Pro is produced by an ISO 9001, ISO 14001 and ISO 45001 certified company.

Sunfilm Platinum Pro is manufactured using the latest 5, 7 and 9 layer blown co-extrusion technologies.



No warranty or guarantee, express or implied, is made regarding the performance of the product. Our only liability is contractual liability to purchasers of products from us as set out in our terms and conditions of sale, details of which are available upon request from: AgriFilms@berryglobal.com