



Additional films

for different indoor and outdoor applications







UV 3 white





For cool greenhouses in which reduced growth is required or tolerated

Other dimensions or fabrication on request.

Description	The white colouration reduces the light. The irradiation takes place uniformly over the entire light spectrum. Recommended for cool greenhouses where reduced growth is required or tolerated.
Area of use	Single covering Inner film for double covering
Colour	white
Thickness	180 μ
UV guarantee D-A-CH	36 months / 3 years (90 kLy / year)
Transparency	approx. 67% total
Proportion of diffuse light	approx. 90% diffuse light
Cooling properties	No
Thermicity	No
UV-A Permeability	No
UV-B Permeability	No
Anti-Condens	No
Notes	-
Widths	9,20 m / 11,20 m / 15,00 m Other widths on request
Lengths	as required







Mushroom house film

UV-stabilised coex. green / black / white Polyethylen protective film

Individually applicable cover film for agricultural warehouses, livestock breeding buildings and mushroom greenhouses

Cover film

UV-stabilised coex. green / white Polyethylen protective cover film

Covering film for light agricultural warehouses and livestock breeding buildings

Description	UV-stabilised coex. green / black / white Polyethylen protective film.	Description	UV-stabilised coex. green / white Polyethylen protective cover film.
Area of use	Protective film for livestock breeding buildings, Airy agricultural storehouses, greenhouses for growing mushroom. Single covering / Double covering (as inner film - green side inside)	Area of use	Protective film for livestock breeding buildings and Airy agricultural store- houses. Single covering, Double covering (as inner film - green side inside)
Colour	green / black / white	Colour	green / white
Thickness	200 μ	Thickness	250 μ
UV guarantee D-A-CH	60 months / 5 years (90 kLy / year)	UV guarantee D-A-CH	60 months / 5 years (90 kLy / year)
Transparency	approx. 3%	Transparency	approx. 8%
Proportion of diffuse light	-	Proportion of diffuse light	-
Cooling properties	No	Cooling properties	No
Thermicity	No	Thermicity	No
UV-A Permeability	No	UV-A Permeability	No
UV-B Permeability	No	UV-B Permeability	No
Anti-Condens	No	Anti-Condens	No
Notes	-	Notes	-
Widths	14,00 m Other widths on request	Widths	14,50 m Other widths on request
Lengths	as required	Lengths	as required
Other dimensions or fabrication on request.		Other dimensions or fabrication on request.	







GrapeCover

Stable one-side coated transparent woven

Special woven for the roofing of grapes, berries and stone fruits

Two-side coated transparent woven

Two-side coated transparent woven Very high mechanical resistance

Stable special fabric coated transparent woven on both sides for side aeration, gables and roof

Description	Stable one-side coated transparent woven.	Description	Stable two-side coated transparent woven. Very high mechanical resistance.
Area of use	Roofing for grapes, berries and stone fruits.	Area of use	For side aeration, gables and roof.
Colour	transparent	Colour	transparent
Thickness	150 g/m²	Thickness	200 g/m ²
UV guarantee D-A-CH	60 months / 5 years (90 kLy / year)	UV guarantee D-A-CH	60 months / 5 years (90 kLy / year)
Transparency	approx. 70%	Transparency	ja / approx. 70%
Proportion of diffuse light	approx. 36% diffuse light	Proportion of diffuse light	approx. 45% diffuse light
Cooling properties	No	Cooling properties	No
Thermicity	79%	Thermicity	79%
UV-A Permeability	approx. 73%	UV-A Permeability	approx. 80%
UV-B Permeability	approx. 65%	UV-B Permeability	approx. 78%
Anti-condens	No	Anti-Condens	No
Notes	-	Notes	-
Widths	1,00 m / 1,33 m / 2,00 m / 4,00 m Other widths on request	Widths	2,00 m / 4,00 m Other widths on request
Lengths	as required	Lengths	as required
Other dimensions or fabrication on request.		Other dimensions or fabrication on request.	







Chrysanthemum film

Chrysanthemum film / PE-material Light-resistant film

Lightfast darkening film for

Mulch film

Mulch film / PE-material Also available as bio mulch film

Lightfast darkening film for Chrysanthemum cultivation		Mulch film for agricultural use	
Description	Chrysanthemum. PE light-resistant film material.	Description	Mulch film. PE-material. This Film is available in different dimensions, thicknesses and variations. Also available as bio mulch film
Area of use	Light-resistant film.	Area of use	Mulch film.
Colour	black	Colour	black
Thickness	70 μ	Thickness	30 μ
UV guarantee D-A-CH	-	UV guarantee D-A-CH	-
Transparency	-	Transparency	-
Proportion of diffuse light	-	Proportion of diffuse light	-
Cooling properties	No	Cooling properties	No
Thermicity	No	Thermicity	No
UV-A Permeability	No	UV-A Permeability	No
UV-B Permeability	No	UV-B Permeability	No
Anti-Condens	No	Anti-Condens	No
Notes	-	Notes	-
Widths	4,50 m / 6,00 m	Widths	on request
Lengths	50 m	Lengths	on request
Other dimensions or fabrication on request.		Other dimensions or fabrication on request.	



www.folitec.de



