

Declaration No. : 02410291


DECLARATION

ORIGINAL

Declared Properties:

Essential characteristics	Performance
Material composition	bottom layer - polyethylene (PE) middle layer - reinforced mesh (PE) upper layer - polyethylene (PE)
Weight per unit area	180 g. / m ² (± 5%)
Film thickness	0.15 mm
Length / Width / Quantity per roll	Scaffold safety film Fortex clear-reinforced (180 g/m ²) 12x10 m, 120 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 12x15 m, 180 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 12x25 m, 300 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 2x45 m, 90 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 2.7x50 m, 135 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 3.3x50 m, 165 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 4x45 m, 180 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 6x10 m, 60 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 6x15 m, 90 m ² (± 5%) Scaffold safety film Fortex clear-reinforced (180 g/m ²) 6x25 m, 150 m ² (± 5%)
Reinforcement	12 x 12 mm reinforced mesh
Light transmission	80%
Operating temperature	-40°C +70°C
Resistance to UV rays	There is
Color	Clear
Tensile strength	> 7 kN /m
Eyelet tear strength	365 N
Tear strength	221 N
Test methods	EN12311-2 EN12310-2

The basis for the declaration of Performance is the data provided by the manufacturer.

TASCO LTD

 MANAGING DIRECTOR/Y.C. KIM
