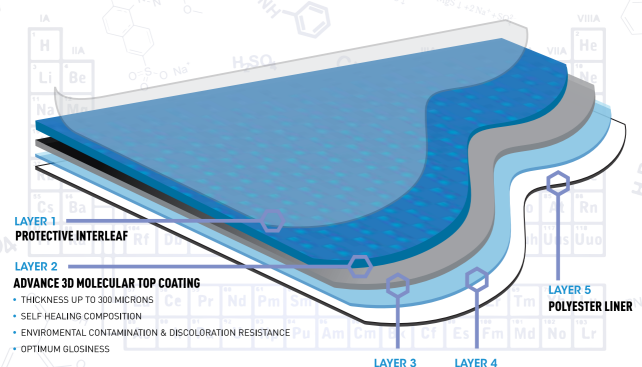


## OPTIMUM+

#### The Definition of OPTIMUM +

MAGNUS PRO OPTIMUM + PPF is the superchange version of Optimum with extraordinary thickness up to 300 microns for maximum level rotection while inheriting all the advance characteristic of Optimum.



### **SPECIAL FORMULATED ADHESIVE**

- EASY REPOSITIONING •
- EASE OF INSTALLATION .

#### SAFE & SECURE •

#### LAYER 4

#### THERMA-POLYURETHANE PROTECTION FILM

- HIGH LEVEL CLARITY
- ULTIMATE PUNCTURE DEFENDER
- HIGHLY FLEXIBLE & CONFORMABLE





# OPTIMUM+

### SO<sub>4</sub> + $Na_2S = CuS I + Na_2SU_4$ SO<sub>4</sub> + $Na_2S = CuS I + S^2 = MgS I + 2Na^+ + 5U_4$ Product Sgs Test:

Magnus Pro Optimum + Paint Protection Film are fully inspected & certifed by SGS to ensure best performance and quality in the market. Details of Sgs Lab Test report can be found at www.magnuspro.net

Property	Test Method	Result
Total Thickness	Micro meter	467±20 µm
Film Thickness	Micro meter	300±17 μm
Peel Strength	ASTM D3330	1500±500 gf / inch
Elongation	ASTM D882	190±20 %
Gravelometer	ASTM D3170	PASS
Outdoor Weathering (Q-UV)	ASTM G154	Below 1%
Outdoor Weathering (Q-SUN)	ASTM G155	Below 1%

#### Warranty :

Once the film is installed, it will last permanently and is backed with a warranty up to 6 years.



