

Ai PREMIUM

Window film



High quality

PRODUCTS



Architectural & Vehicle Window Film



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Green 35
VLT :- Green 35%
Color :- Green



Creating New Trends & Products to Lead Respective Customer Markets



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



PREMIUM

Window film



Building Your Own Brand



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Black 50
VLT :- Black 50%
Color :- Black



Creating New Trends & Products to Lead Respective Customer Markets



PREMIUM

Window film



Building Your Own Brand

Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Green 50
VLT :- Green 50%
Color :- Green



Creating New Trends & Products to Lead Respective Customer Markets



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



PREMIUM

Window film



Building Your Own Brand



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Graphite 50
VLT :- Graphite 50%
Color :- Graphite



Creating New Trends & Products to Lead Respective Customer Markets



PREMIUM

Window film



Building Your Own Brand



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Green 70
VLT :- Green 70%
Color :- Green



Creating New Trends & Products to Lead Respective Customer Markets



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Black 05
VLT :- 05%
Color :- Black



Creating New Trends & Products to Lead Respective Customer Markets



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets




Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only





Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Black 35
VLT :- 35%
Color :- Black



Creating New Trends & Products to Lead Respective Customer Markets



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Charcoal 70
VLT :- Charcoal 70%
Color :- Charcoal



Creating New Trends & Products to Lead Respective Customer Markets



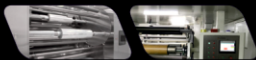
Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Charcoal 50
VLT :- Charcoal 50%
Color :- Charcoal



Creating New Trends & Products to Lead Respective Customer Markets



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



Brand :- AI PREMIUM
Solar Window Film
Charcoal 35
VLT :- Charcoal 35%
Color :- Charcoal



Creating New Trends & Products to Lead Respective Customer Markets



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



PREMIUM

Window film



Building Your Own Brand



Aditya Impex

Brand :- AI PREMIUM
Solar Window Film
Graphite 35
VLT :- Graphite 35%
Color :- Graphite



Creating New Trends & Products to Lead Respective Customer Markets



PREMIUM

Window film



Building Your Own Brand



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets



Aditya Impex

Brand :- WINTAC
Solar Window Film
Blue 05
VLT :- Blue 05%
Color :- Blue



Creating New Trends & Products to Lead Respective Customer Markets



Automobile Window Films

Technical parameters	Unit	Test results
Visible Light Transmittance	1400nm	
Infrared Rejection	1400nm	
Ultraviolet Rejection	1400nm	
Shading Coefficient	1400nm	
Construction	ply	
Thickness	mil	
Explosion Protection Performance	kg/m ²	≥2000
Heat Shrinkage Performance	°C/10min	150

These data are provided for informational and comparison purpose only



Creating New Trends & Products to Lead Respective Customer Markets