

# **FXTREME CERAMIC SERIES** COLOR-STABLE 2-PLY AUTOMOTIVE WINDOW FILMS



The Clear Vision in Solar Protection

## **LIFETIME WARRANTY**

#### **BENEFITS TO INSTALLATION**

- Very aggressive adhesive eliminates fingering
- Great optical clarity with nodistortion
- Reliable unmatched scratch-resistant coating
- Static-free makes it plotter friendly

The FXtreme Ceramic Series is a proprietary, non-metalized automotive film that is designed specifically to reject heat and block 99% of harmful UV rays. This film excels at keeping vehicles cooler, reduces the damaging effects of the sun on interiors and will not interfere with electronics. VTLs available: 5%, 20%, 30%, 35%, 40% and 45%.

Ceramic Automotive Window Films	VLT	VLRi	TSEt	TSEr	TSEa	UVR	TSER	GR
FXTREME 05	5	6	11	6	83	99	67	95
FXTREME 20	19	6	15	6	79	99	61	81
FXTREME 30	33	6	24	5	71	99	56	65
FXTREME 35	36	6	24	5	70	99	55	59
FXTREME 40	41	6	29	5	66	99	52	57
FXTREME 45	45	6	30	5	64	99	51	55

TSEa = Total Solar Absorbance

TSEr = Total Solar Reflectance

TSER = Total Solar Energy Rejected

# **LIFETIME WARRANTY**

# NEW FXTREME BLUE 70% CERAMIC COLOR-STABLE 2-PLY AUTOMOTIVE WINDOW FILMS

#### **BENEFITS TO INSTALLATION**

- Very aggressive adhesive eliminates fingering
- Great optical clarity with no distortion
- Reliable unmatched scratch-resistant coating
- Static-free makes it plotter friendly

With its beautiful light bluish hue to its stellar performance, our FXtreme Blue 70% Ceramic film will give your customers the highest level of comfort in their cars. As with our FXtreme Series, this film will help keep vehicles cooler, reduce the damaging effects of the sun on vehicle interiors and will not interfere with electronics.

Ceramic Automotive Window Films	VLT	VLRi	TSEt	TSEr	TSEa	UVR	TSER	GR
FXTREME 70	70	7	35	7	58	99	48	24



### LIFETIME WARRANTY

### **REJECTORFX 70% SERIES COLOR-STABLE 2-PLY AUTOMOTIVE WINDOW FILMS**

The RejectorFX 70% is a great alternative to ceramic automotive films! This film helps keep vehicles cooler, reduces the damaging effects of UV rays on vehicle interiors and will not interfere with electronics. With its low metal re-enforced properties and UV stabilizers, this series is a color-stable film that will not fade, has great optical clarity and is signal friendly to vehicle electronics.

Automotive Window Films	VLT	VLRi	TSEt	TSEr	TSEa	UVR	TSER	GR
REJECTORFX 70	70	11	55	13	32	99	35	23

VLT = Visible Light Transmission

TSEt = Total Solar Transmittance TSEa = Total Solar Absorbance

TSEr = Total Solar Reflectance

GR = Glare Reduction TSER = Total Solar Energy Rejected