



	%VLT	%TSER	%VLR	%GR	%UV	%IRER	%SIRR
CXP 80	75	40	9	15	99	52	74
CXP 70	63	44	8	28	99	56	79
CXP 55	54	42	7	39	99	47	66
CXP 45	41	50	6	53	99	54	76
CXP 35	33	53	6	63	99	55	79
CXP 25	23	52	6	74	99	49	70
CXP 18	17	55	6	81	99	52	73
CXP 5	5	60	5	94	99	54	77

VLT - Visible Light Transmission — TSER - Total Solar Energy Rejection — VLR - Visible Light Reflectance GR - Glare Reduction — UV - Ultraviolet Protection — IRER - IR Energy Rejection — SIRR - Selective IR Rejection

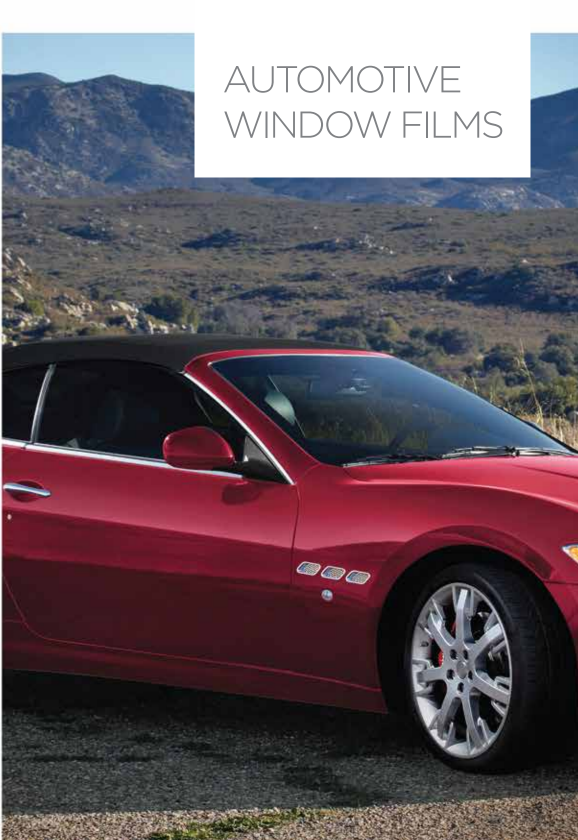
The solar performance data reported for SunTek® automotive window films was captured using the National Fenestration Rating Council's (NFRC) standard guidelines for window film solar performance measurement as measured on single pane, 1/4 inch (6mm), clear glass. Reported values are taken from representative product samples and are subject to normal manufacturing variances. Actual performance will vary based on a number of factors, including glass type and properties.

suntekfilms.com



\* Certain restrictions apply; see dealer for manufacturer's limited warranty details. © 2021 Eastman Performance Films, LLC. All rights reserved. No liability is accepted for errors. 08/21

MN50185396





## A NEXT GENERATION WINDOW FILM

CARBONXP (CXP) OFFERS ENHANCED PERFORMANCE FOR HIGH-END APPLICATIONS.

## FEATURES AND BENEFITS INCLUDE:

- Non-metal, nano-hybrid carbon technology
- Non-reflective, attractive appearance with protection against change in color
- Superior heat and infrared rejection with UV protection
- No signal interference
- Manufacturer's lifetime limited warranty\* with protection against film fading

