



	%VLT	%TSER	%VLR	%GR	%UV	%IRER	%SIRR
CIR 80	78	42	8	11	97	58	83
CIR 70	71	46	8	19	99	59	85
CIR 60	63	47	7	28	99	59	84
CIR 50**	54	50	7	39	>99	59	84
CIR 40**	43	52	6	51	>99	58	84
CIR 30**	33	56	6	63	>99	59	84
CIR 20**	23	58	5	74	>99	59	84
CIR 15**	15	61	5	83	>99	59	84
CIR 5	5	62	5	94	>99	58	83

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 Rejectior

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 *Based on data obtained during product development and subject to change. \$2022 Eastman Performance Films, LLC. All rights reserved. No liability is accepted for errors. 01/22.

3MN50195849





TECHNOLOGICALLY ADVANCED PERFORMANCE

CIR (CERAMICIR) OFFERS ALL THE
PERFORMANCE ADVANTAGES OF THE
POPULAR CXP (CARBONXP) LINE AS
WELL AS ENHANCED SOLAR
PERFORMANCE AND INFRARED
REJECTION, ALL MADE POSSIBLE WITH
OUR UNIQUE CERAMIC CONSTRUCTION.

FEATURES AND BENEFITS INCLUDE:

- Ceramic non-metal technology
- Non-reflective, attractive appearance with protection against change in color
- Outstanding heat and infrared rejection, glare reduction and UV protection
- No signal interference
- Manufacturer's lifetime limited warranty* with protection against change in color



The Skin Care Foundation recommends this product as an effective UV protectant

