CRYSTALLINE

Automotive Window Films



A Clear Breakthrough



3M™ Crystalline Automotive Window Films

Reduces Heat: Up to 60% TSER 97% IR Rejection*



Non-metallized No Signal Interference



Blocks 99.9% UV Rays SPF 1000+ Protects Interior & Skin



Never Turns Purple



Reduces Glare



Maintains Vehicle's Original Appearance



Enhances Visibility



Lifetime Warranty



* Infrared rejection measured on film only from 900nm - 1000nm

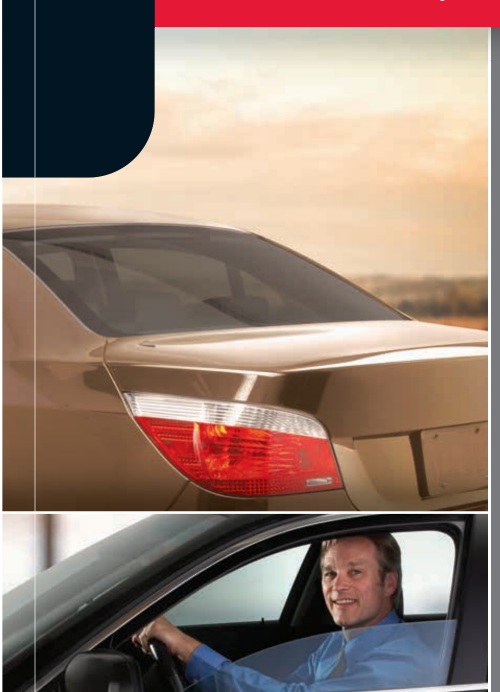
If you are looking for the ultimate in high technology, superior clarity and performance with a premium look -Then 3M Crystalline Automotive Window Film is for you.

Crystalline's Clear Film Technology

Rejects More Heat Than Many Dark Films Without Changing Your Car's Appearance



3M[™] Crystalline Automotive Window Films



Reduces Heat: Up to 60% TSER 97% IR Rejection*



Non-metallized No Signal Interference



Blocks 99.9% UV Rays SPF 1000+ Protects Interior & Skin



Never Turns Purple



Reduces Glare



Maintains Vehicle's Original Appearance



Enhances Visibility at Night



Limited Lifetime Warranty



* Infrared rejection measured on film only from 900nm - 1000nm

Crystalline's Clear Film Technology Rejects More Heat Than Many Dark Films Without Changing Your Car's Appearance





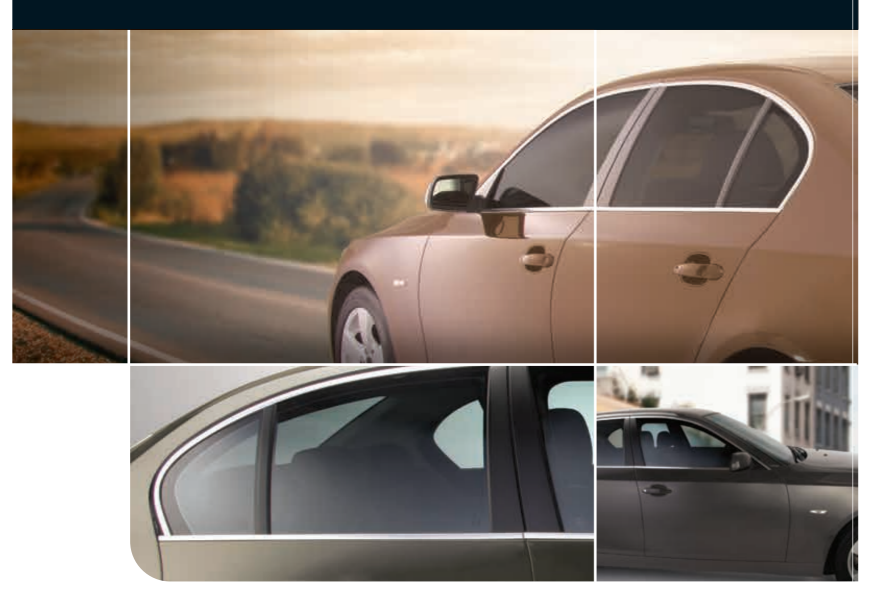






A Clear Breakthrough

In Automotive Window Films



If you are looking for the ultimate in high technology, superior clarity and performance with a premium look – Then 3M Crystalline Automotive Window Film is for you.

3M[™] Crystalline Automotive Window Films

CR40 Crystalline 4	60% TSER			
Visible Light Transmitted	39%	Visible Light Reflection	7%	
Total Solar Energy Rejected	60%	UV Rejection	99.9%	
Infrared Rejection*	97%	Glare Reduction	55%	
CR50 Crystalline 50	0	56%	TSER	
Visible Light Transmitted	50%	Visible Light Reflection	7%	
Total Solar Energy Rejected	56%	UV Rejection	99.9%	
Infrared Rejection*	97%	Glare Reduction	44%	
CR60 Crystalline 60	0	53%	TSER	_
Visible Light Transmitted	60%	Visible Light Reflection	8%	
Total Solar Energy Rejected		UV Rejection	99.9%	
Infrared Rejection*	97%	Glare Reduction	32%	
CR70 Crystalline 70	50% TSER			
Visible Light Transmitted	69%	Visible Light Reflection	9%	
Total Solar Energy Rejected		UV Rejection	99.9%	
Infrared Rejection*	97%	Glare Reduction	22%	
CR90 Crystalline 90	0	34%	TSER	
Visible Light Transmitted	86%	Visible Light Reflection		
Total Solar Energy Rejected		UV Rejection	99.9%	
Infrared Rejection*	90%	Glare Reduction	3%	
				_

TSER (Total Solar Energy Rejected)



3M Automotive Window Films

Another Great 3M Product You Can Trust



















The percent of infrared light rejected by the film on the glass. Infrared light is primarily responsible for the heat you feel when driving.

The percentage of visible light that passes directly through filmed glass: the higher the number, the lighter the film.

The percentage of total solar energy rejected by filmed glass. The higher this value, the less solar heat energy is

visible light reflection

transmitted by the glass. infrared rejected

visible light transmitted

total solar energy rejected

The percentage of visible light reflected back from the glass.

uv rejectio

The percentage of ultraviolet light that is rejected by filmed glass. Ultraviolet light contributes sunburn and other harmful skin conditions from the sun and to the fading and deterioration of fabrics and leather.

glare reduction

The percentage by which visible light is reduced by the addition of film.

* Performance data generated using applicable industry test methods and standards. Infrared rejection measured on film only from 900nm - 1000nm

3M™ Crystalline Automotive Window Films



3M Clear Film Technology

Window Films feature a proprietary, multilayer optical This unique technology is the reason a clear film can reject competency at 3M, and the multilayer film technology we range of products found in

Display Enhancement Films increase brightness and phones and other electronic

Improving comfort, protecting vehicle interiors and the people who occupy them is a hallmark of 3M Automotive Window films. 3M invented window films in 1966 and our innovative window film products have provided protection from the sun's harmful rays for more than 40 years. Put the innovation of 3M to work for you.

Stav Cool W

Featuring a breakthrough technology, 3M Crystalline Automotive Window Films provide unsurpassed infrared heat rejection from sunlight compared to traditional films. This amazing technology allows the lightest tinted 3M Crystalline Automotive Window Film to reject more heat than many of the darkest films available. With a rejection of up to 60% of the total solar energy and up to 97% of the heat-producing infrared rays, you receive the ultimate in comfort.

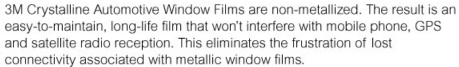






3M Crystalline Automotive Window Films are designed to enhance your view by allowing visible light into your vehicle while keeping heat out, so you can see clearly through your windows. And because these unique films combine low reflectivity with lightly tinted options, they maintain your vehicle's original appearance. So while the film is difficult to see, you'll certainly feel the difference. Crystalline films are available in a variety of tint levels to meet your needs, allowing 40% to 90% of the visible light into your vehicle.

Stay Connected



Superior UV Protection

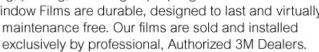
Blocking 99.9 percent of UV light, 3M Crystalline Automotive Window Films provide a total Sun Protection Factor (SPF) of over 1000. This provides vehicle occupants with significant protection from the dangers of the sun's UV rays, including sunburn, causes of premature aging, and the risk of more serious skin conditions.

Limited Lifetime Warranty



Selecting 3M Automotive Window Films gives you peace of mind. That's because we have one of the most comprehensive warranties you can get.

3M Crystalline Automotive Window Films are backed by a limited lifetime warranty should your window film need replacing from bubbling, peeling, blistering or purpling. 3M Automotive Window Films are durable, designed to last and virtually maintenance free. Our films are sold and installed







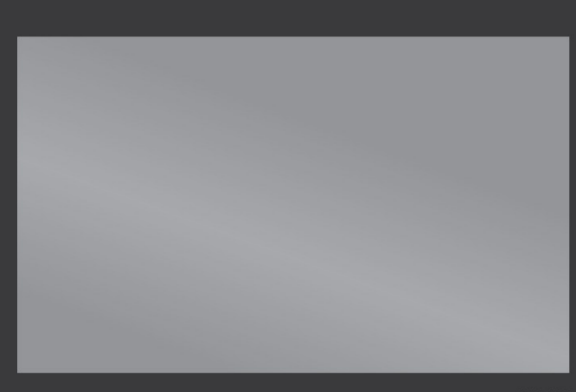




3M Crystalline Automotive Window Films

60% TSER

CR 40



3M Crystalline Automotive Window Films

56% TSER

CR 50

3M™ Crystalline Automotive Window Films



3M Clear Film Technology

Window Films feature a proprietary, multilayer optical This unique technology is the reason a clear film can reject competency at 3M, and the multilayer film technology we range of products found in

Display Enhancement Films increase brightness and phones and other electronic

Improving comfort, protecting vehicle interiors and the people who occupy them is a hallmark of 3M Automotive Window films. 3M invented window films in 1966 and our innovative window film products have provided protection from the sun's harmful rays for more than 40 years. Put the innovation of 3M to work for you.

Stav Cool W

Featuring a breakthrough technology, 3M Crystalline Automotive Window Films provide unsurpassed infrared heat rejection from sunlight compared to traditional films. This amazing technology allows the lightest tinted 3M Crystalline Automotive Window Film to reject more heat than many of the darkest films available. With a rejection of up to 60% of the total solar energy and up to 97% of the heat-producing infrared rays, you receive the ultimate in comfort.

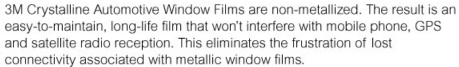






3M Crystalline Automotive Window Films are designed to enhance your view by allowing visible light into your vehicle while keeping heat out, so you can see clearly through your windows. And because these unique films combine low reflectivity with lightly tinted options, they maintain your vehicle's original appearance. So while the film is difficult to see, you'll certainly feel the difference. Crystalline films are available in a variety of tint levels to meet your needs, allowing 40% to 90% of the visible light into your vehicle.

Stay Connected



Superior UV Protection

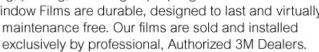
Blocking 99.9 percent of UV light, 3M Crystalline Automotive Window Films provide a total Sun Protection Factor (SPF) of over 1000. This provides vehicle occupants with significant protection from the dangers of the sun's UV rays, including sunburn, causes of premature aging, and the risk of more serious skin conditions.

Limited Lifetime Warranty



Selecting 3M Automotive Window Films gives you peace of mind. That's because we have one of the most comprehensive warranties you can get.

3M Crystalline Automotive Window Films are backed by a limited lifetime warranty should your window film need replacing from bubbling, peeling, blistering or purpling. 3M Automotive Window Films are durable, designed to last and virtually maintenance free. Our films are sold and installed











3M Crystalline Automotive Window Films

60% TSER

CR 40



3M Crystalline Automotive Window Films

56% TSER

CR 50





3M Crystalline Automotive Window Films

53% TSER

CR60







3M Crystalline Automotive Window Films

34% TSER

CR90

Contáctanos www.tecip.com.pe







3M™ Crystalline Automotive Window Films

•	CR40 Crystalline 40	0	60%	TSER
	Visible Light Transmitted	39%	Visible Light Reflection	7%
	Total Solar Energy Rejected	60%	UV Rejection	99.9%
	Infrared Rejection*	97%	Glare Reduction	55%
	CR50 Crystalline 50)	56%	TSER
	Visible Light Transmitted	50%	Visible Light Reflection	7%
	Total Solar Energy Rejected	56%	UV Rejection	99.9%
	Infrared Rejection*	97%	Glare Reduction	44%
	CR60 Crystalline 60)	53%	TSER
	Visible Light Transmitted	60%	Visible Light Reflection	8%
	Total Solar Energy Rejected	53%	UV Rejection	99.9%
	Infrared Rejection*	97%	Glare Reduction	32%
	CR70 Crystalline 70)	50%	TSER
	Visible Light Transmitted	69%	Visible Light Reflection	9%
	Total Solar Energy Rejected	50%	UV Rejection	99.9%
	Infrared Rejection*	97%	Glare Reduction	22%
	CR90 Crystalline 90)	34%	TSER
	Visible Light Transmitted	86%	Visible Light Reflection	10%
	Total Solar Energy Rejected	34%	UV Rejection	99.9%
	Infrared Rejection*	90%	Glare Reduction	3%

TSER (Total Solar Energy Rejected)

visible light transmitted

The percentage of visible light that passes directly through filmed glass: the higher the number, the lighter the film.

total solar energy rejected

The percentage of total solar energy rejected by filmed glass. The higher this value, the less solar heat energy is transmitted by the glass.

infrared rejected

The percent of infrared light rejected by the film on the glass. Infrared light is primarily responsible for the heat you feel when driving.

visible light reflection

The percentage of visible light reflected back from the glass.

uv rejection

The percentage of ultraviolet light that is rejected by filmed glass. Ultraviolet light contributes sunburn and other harmful skin conditions from the sun and to the fading and deterioration of fabrics and leather.

glare reduction

The percentage by which visible light is reduced by the addition of film.

* Performance data generated using applicable industry test methods and standards. Infrared rejection measured on film only from 900nm - 1000nm



3M Automotive Window Films

Another Great 3M Product You Can Trust











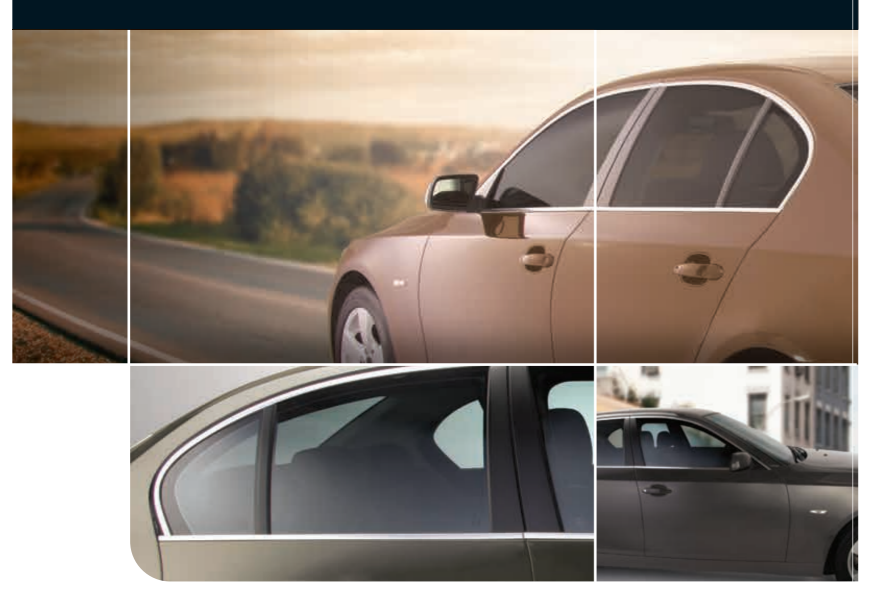






A Clear Breakthrough

In Automotive Window Films



If you are looking for the ultimate in high technology, superior clarity and performance with a premium look – Then 3M Crystalline Automotive Window Film is for you.

3M[™] Crystalline Automotive Window Films

CR40 Crystalline 4	60% TSER			
Visible Light Transmitted	39%	Visible Light Reflection	7%	
Total Solar Energy Rejected	60%	UV Rejection	99.9%	
Infrared Rejection*	97%	Glare Reduction	55%	
CR50 Crystalline 50	0	56%	TSER	
Visible Light Transmitted	50%	Visible Light Reflection	7%	
Total Solar Energy Rejected	56%	UV Rejection	99.9%	
Infrared Rejection*	97%	Glare Reduction	44%	
CR60 Crystalline 60	0	53%	TSER	_
Visible Light Transmitted	60%	Visible Light Reflection	8%	
Total Solar Energy Rejected		UV Rejection	99.9%	
Infrared Rejection*	97%	Glare Reduction	32%	
CR70 Crystalline 70	50% TSER			
Visible Light Transmitted	69%	Visible Light Reflection	9%	
Total Solar Energy Rejected		UV Rejection	99.9%	
Infrared Rejection*	97%	Glare Reduction	22%	
CR90 Crystalline 90	0	34%	TSER	
Visible Light Transmitted	86%	Visible Light Reflection		
Total Solar Energy Rejected		UV Rejection	99.9%	
Infrared Rejection*	90%	Glare Reduction	3%	
				_

TSER (Total Solar Energy Rejected)



3M Automotive Window Films

Another Great 3M Product You Can Trust



















The percent of infrared light rejected by the film on the glass. Infrared light is primarily responsible for the heat you feel when driving.

The percentage of visible light that passes directly through filmed glass: the higher the number, the lighter the film.

The percentage of total solar energy rejected by filmed glass. The higher this value, the less solar heat energy is

visible light reflection

transmitted by the glass. infrared rejected

visible light transmitted

total solar energy rejected

The percentage of visible light reflected back from the glass.

uv rejectio

The percentage of ultraviolet light that is rejected by filmed glass. Ultraviolet light contributes sunburn and other harmful skin conditions from the sun and to the fading and deterioration of fabrics and leather.

glare reduction

The percentage by which visible light is reduced by the addition of film.

* Performance data generated using applicable industry test methods and standards. Infrared rejection measured on film only from 900nm - 1000nm



Put the innovation of 3M to work for you

3M invented window films and no one has more experience. In 1966, we received the first patent for window films. Today there are millions of square feet of 3M Window Films installed all around the world. Put your trust in 3M Window Films, a name you know for quality products and services. We never stop creating new window film products and solutions that make your car more comfortable.







Automotive Window Films

www.3M.com/windowfilm

3M Renewable Energy Division 3M Center, Building 235-2S-27

St Paul MN 55144-1000

The Skin Cancer Foundation recommends these 3M Window Film products as effective UV Protectants.

© 3M 20

3M, Filtrete, Nexcare, Post-it, Scotch, Scotchgard and Scotch-Brite are trademarks of 3M. Used under license by 3M subsidiaries and affiliates.

NOTE: The law on auto tint varies by state or province. Please check your state or province laws or ask your dealer for films approved for use on vehicles.

Printed in U.S.A. 98-0150-0109-6 (52.2)ii