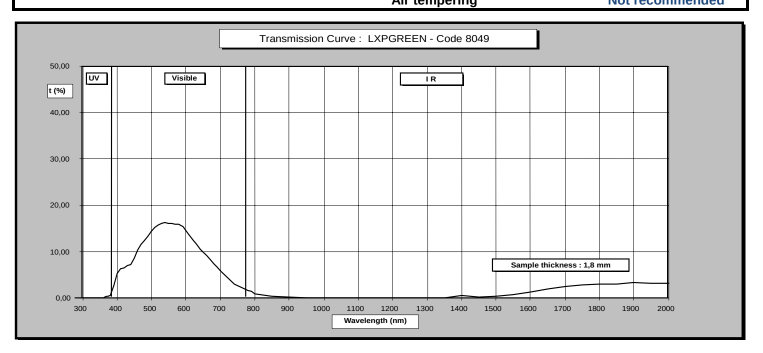
					0040		
Glass designation :				GREEN Co	de 8049		
Color : Filter category : Application :		Green Dark 100 % UV absorbing glass suited for general or special purpose Tinted glas Pass cited standards for traffic signal recognition at 1.8 mm thickness					
	PHYSICAL P	ROPERTIE	<u>S</u>	TRANSMISSION PROPERTIES (1,8 mm)			
Density :		2.5	g/cm3	VISIBLE	380 - 780 nm		
Linear Exp. Co Viscosity :	ef. : (α +20/+300°C) Soft. Pt	86 703	10⁻ ⁷ / °C °C	Luminous transmission facto Transmission category	r 15%		
	Ann. Pt Strain Pt	528 494	ວ° ວ°	ISO 8980-3	3		
				ULTRAVIOLET UV - B tλ(max) 280 - 315 nm	< 0.1 %		
	<u>REFRACTI</u>	<u>VE INDEX</u>		t(avg) 280 - 315 nm	< 0.1 %		
Line		λ (nm)	Value	Solar UV-B transmission fact	or < 0.1 %		
				UV - A tλ(max) 315 - 350 nm	< 0.1 %		
F'	Cadmium	480.0		t(avg) 315 - 380 nm	< 0.5 %		
F	Hydrogen	486.1		Solar UV-A transmission factor	or < 0.5 %		
e	Mercury	546.1					
d	Helium	587.6	1.52300	BLUE LIGHT 380 - 500 nm			
C'	Cadmium	643.8		Blue light transmission factor	r 10%		
С	Hydrogen	656.3			700 2000		
A L 1	• Number			INFRARED	780-2000 nm		
Abb	e Number	ve vd		Solar IR transmission factor	1%		
				TRAFFIC SIGNAL R	ECOGNITION		
CAUTION:				ISO 14889	Pass		
Lens thicknesses greater than 1.9 mm may not meet				ANSI Z80-3	Pass		
	l recognition req			AS 1067.1	Pass		
	COATING &	TEMPERIN	 G	Vacuum coating	YES		
	(See also no		_	Chemical tempering	YES		
	•	,		Air tempering	Not recommende		



	ation :		LXP	GREEN		Code	8049
Color : Glass type : Application :				ss suited for general traffic signal recogr			
Chemtempe	ring :			Recomme	nded bath	and cycle :	
Bath :	Potassium Nitrate Silicic Acid		99.5 % 0.5 %	(Sodium nitrate 0,5	% max)	Time : θ °C :	16 Hr 450 °C
Air temperir Not recomme		ns thickness f	or air temper	ed lenses is 2 mm.			
Coatings :							
-	ings for antireflexion	n or mirror ar	e possible.				
Vacuum coa	Bariums :		·				
Vacuum coa Compatible This glass ca		anufacture fu	sed multifoca				
Vacuum coa Compatible This glass ca	Bariums : n not be used to m	anufacture fu	sed multifoca				
Vacuum coa Compatible This glass ca There is no c	Bariums : n not be used to m	anufacture fu to be fused w	sed multifoca				
Vacuum coa Compatible This glass ca There is no c Properties a	Bariums : n not be used to m ompatible bariums	anufacture fu to be fused w	sed multifoca		atibility		
Vacuum coa Compatible This glass ca There is no c Properties a ISO 1488 The above g	Bariums : n not be used to m ompatible bariums ccording to ISO 1 9 Chapter 4.3.1 ass products are n	anufacture fu to be fused w 4889 ot known to b	sed multifoca vith this glass		known to d		
Compatible This glass ca There is no c Properties a ISO 1488 The above g of allergic rea	Bariums : n not be used to m ompatible bariums ccording to ISO 1 9 Chapter 4.3.1 ass products are n	anufacture fu to be fused w 4889 ot known to b	sed multifoca vith this glass	<i>Physiological comp</i> ally incompatible, nor I	known to d tended by		