Glass designation :

# B 17

7 6

82525

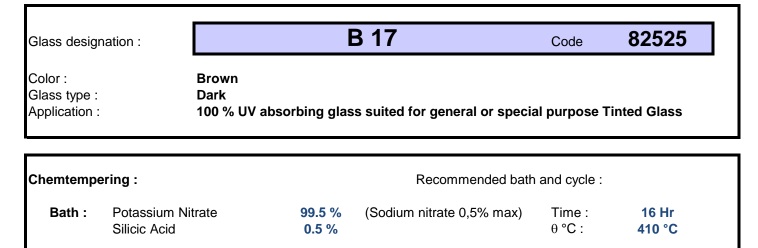
Code

Color : Filter category : Application : Brown Dark

100 % UV absorbing glass suited for general or special purpose Tinted Glass

	PH	YSIC	AL I	PRC	PE	RTII	<u>ES</u>				Ţ	RAN	SM	SS	ION	PF	ROF	PER	TIE	S ('	1,9	mn	<u>1)</u>
Density : Linear Exp. Coef. :			2.55 94.2			g/cm3 10 <sup>-7</sup> / °C			VISIBLE							38	380 - 780 nm						
Viscosity		oft. Pt			688	}	°C			L	umi	nous t	rans	mis	sion	n fac	ctor			1	6%		
		nn. Pt			508		°C			רן ן	<b>Frans</b>	missi		-	ory								
	St	rain F	Pt		466		°C					ISO	898	0-3							3		
	F	EFR	ACT	IVE		<u>)EX</u>						ULTR	AVIO	DLE	г								
												<mark>β tλ(</mark> m				5 nm	า				).1 %	-	
Line				2	λ (nn	n)		Valu	е			28									).1 %	-	
F'	0	admiu			480.	^					Solar	UV-B	tran	smis	SSIO	n ta	ctor			< 0	).1 %	6	
F		amiu /drog			480. 486.	-				1.	IV - /	\ tλ(m	av) 1	215 -	350	) nm	<b>`</b>			- 0	).1 %	4	
e	-	ercury			400. 546.							) 31				,	•				).1 9	-	
d		lium			587.		1	5250	00		•	, o UV-A				n fa	ctor				).1 9	-	
C'		admiu			643.																	-	
С	Hy	/drog	en		656.	3				E	BLUE	LIGH	Т	380	- 50	)0 n	m						
	-	_								E	Blue	ight t	rans	miss	sion	fac	tor			5	5%		
Ab	be Nur	nber			ve							_											
					νd							Т	RAF			NAL	RE	COG	INIT				
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													AJ	100	/.1					P	a33		
	CO	ATIN	G &	TEN	MPE	RIN	IG			\	/acu	ım co	atine	a						Y	ES		
		ATIN See a					IG					ım co ical te		-	]						ES ES		
							I <u>G</u>			C	Chem		empe	-	)					Y			
<b>T(%)</b>		See a	ilso n	otes	s belo	ow)		/e ι	unc	C A	Chem Air te	ical te	empe ng	ering		ode	e 8	252	25	Y	ES		
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100		See a	ilso n	otes	s belo	ow)		/e	unc	C A	Chem Air te	ical te nperi	empe ng	ering		ode	e 8	252	25	Y	ES		
100 90		See a	ilso n	otes	s belo	ow)		/e	unc	C A	Chem Air te	ical te nperi	empe ng	ering		bd	e 8	25	25	Y	ES		
100 90 80		See a	ilso n	otes	s belo	ow)		/e L	unc	C A	Chem Air te	ical te nperi	empe ng	ering		ode	e 8	25	25	Y	ES		
100 90 80 70		See a	ilso n	otes	s belo	ow)		/e l		C A	Chem Air te	ical te nperi	empe ng	ering		od(	e 8	25;	25	Y	ES		
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100 90 80 70 60 50		See a	ilso n	otes	s belo	ow)				C A	Chem Air te	ical te nperi	empe ng	ering			e 8	25:	25	Y	ES		
100   90   80   70   60   50   40   30   20		See a	ilso n	otes	s belo	ow)				C A	Chem Air te	ical te nperi	empe ng	ering			e 8	252	25	Y	ES		
100   90   80   70   60   50   40   30   20   10		See a	ilso n	otes	s belo	ow)				C A	Chem Air te	ical te nperi	empe ng	ering			e 8	252	25	Y	ES		
100   90   80   70   60   50   40   30   20			ans			ow)		/e L				ical te nperi	empe ng	ering			e 8	252	25	Y	ES	780	800

Non-toleranced numerical values are typical values © 2017 Corning Incorporated. All Rights Reserved.



### Air tempering :

Air tempering using conventional processes for standard crown glasses. Minimum lens thickness for normal air tempered lenses is 2 mm.

#### Coatings :

Vacuum coatings for coloring, antireflexion or mirror are possible.

# **Compatible Bariums :**

This glass can not be used to manufacture fused multifocal lenses. There is no compatible bariums to be fused with this glass

#### Properties according to ISO 14889

ISO 14889 Chapter 4.3.1

Physiological compatibility

The above glass products are not known to be physiologically incompatible, nor known to create a significant number of allergic reactions, when the lenses made out of these materials are used as intended by the manufacturer

# ISO 14889 Chapter 4.3.2

### Flammability

The above glass products are not flammable, and when tested as described in chapter 5.1 of ISO 14889, there is no continued combustion after withdrawal of the test rod.