

Product Data Sheet, November 2011

Makrolon Hygard[®] Laminated polycarbonate sheet



- Your benefits:
- low inherent weight
- very good transparency
- anti-spall protection
- high abrasion resistance
- optimal UV protection

Makrolon Hygard[®] stands for transparent, multilayer laminated polycarbonate sheets. They meet all security requirements with regard to protection against forced entry and ballistic impact.

The **CG (containment glazing)** grades are particularly suitable for protection against forced entry with heavy tools such as sledge hammers and axes.

The **BR (bullet-resistant)** and the **MS (multiple shots)** grades were specially developed for ballistic protection and withstand even sustained fire from heavy automatic firearms.



Fields of Application:

Makrolon Hygard[®] sheets offer maximum protection without forming dangerous slivers or "spider webs." They are ideally suited for use in all high-level security areas. The main fields of application are:

- banks
- jeweler's shops
- penal institutions
- court buildings
- museums
- security vehicles
- night desks
- and many others

Product	Thickness	Weight	Light Transmission
CG 375	10 mm	12 kg/m ²	86%
CG 500	13.5 mm	16.2 kg/m ²	83%
BR 750	20 mm	24 kg/m ²	88%
MS 1250	33 mm	39.6 kg/m ²	75%

The sheets are available in the following sizes: $1,520 \times 2,440 \text{ mm}$ Other dimensions on request.

Protec	tion against force	ed entry
Stadard	Product	Security Class
EN 356 Forced entry test	CG 375 CG 500	P7B P8P
ASTM F 1233 Forced entry test	CG 375	Class II, Step 15
HPW TP 0500.02 Forced entry test	CG 375	Level II, Step 15

Ba	llistic protection	
Stadard	Product	Security Class
EN 1063	BR 750	Level BR1-NS
Ballistic impact test	MS 1250	Level BR4-NS
UL 752	BR 750	Level I
Ballistic impact test	MS 1250	Level VI

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Ideas, innovative, intelligent, interesting...

Bayer MaterialScience i-line represents the next generation of quality products. This seal guarantees innovative and intelligent first-class solutions at all times for a multitude of requirements.

The protection against forced entry offered by **Makrolon Hygard**[®] is classed according to standards EN 356, ASTM F 1233 and HPW TP0500.02. During these tests, the sheets are exposed to physical and chemical attack. The tables below show the order in which such attack takes place (to ASTM 1-41, to HPM 1-54).

EN 356					
EN 356					
Poll Test: 10 cm steel bell (4.1 kg) 2 bits:					
Ball Test: TO CITI Steer Dall (4. T kg) 3 Tills.	P1	P2A	P3A	P4A	P5A
drop height (m)	1.5	3	6	9	9 (9hits)
Axe Test:	P6B	P7B	P8B		
number of hits	>30	>50	>70		
ASTM F 1233	Class I	Class II	Class III	Class IV	Class V
Blunt tool impacting (impacts)					
Sledge hammer (25)		5	10, 16	19, 22, 27	30, 33, 36, 39
4" dia. pipe/sledge (25)			9	18	29
Ram (10)			8	17	28
Ball peen hammer (10)	1	2			
Sharp tool impacting (impacts)					
Ripping bar (10)		7	12	23	
Chisel/hammer (25)			13	25	35, 40
Angle iron/sledge (25)			15		
1-1/2" dia, pipe/sledge (25)		3			
Fire axe (25)				24	32.38
Wood splitting maul (25)				21	34, 41
Thermal stress (minutes)					,
Extinguisher CO ₂ (1)		4			
Propage torch (5)		6	11	20	31
Chemical deterioration (amount)				20	01
Gasoline (8 oz)			14		
Aceton (8 oz.)			17	26	37
Total forced optry sequences	1	7	16	20	41
Total loiced entry sequences			10	21	
HPW TP 0500.02	Level	Level II	Level III	Level IV	Level V
Blunt tool impacting (impacts)					
Sledge hammer/wedge (25)	1 4	8 10	18 24 26	29.32.39	42 45 48 51 54
$\frac{1}{4}$ dia pipe/sledge (25)	2	7	17	28	42, 40, 40, 01, 04
Bam (10)	2	6	16	20	40
Sharn tool impacting (impacts)		0	10	21	40
Chicol/hammer (25)		10	01.02	22.26.20	47.50
Angle iren (aledge (25)		12	21,23	33, 30, 30	47, 52
1 1/0" dia pipe/aladaa (25)	5	10	22		
Fire ave (05)	5			05	44.50
Fife axe (25)		45		30	44, 50
wood mau (25)		15	20	31	46, 53
Thermal stress (minutes)					
Fire extinguisher, CO ₂ (1)	3	9			
Propane torch (5)		11	19	30	
Acetylene (5)					43
Chemical deterioration (amount)					
Gasoline (8 oz.)		14			
Windshield washer (8 oz.)			25	34	
Acetone (8 oz.)				37	49
Total forced entry sequences	5	15	26	39	54

ballistic impact test

UL 752	Caliber	Ammunition	Weight in g.	min. velocity	No. of shots
Level 1	9 mm	full metal jacket	8.0	1.175 ft./sec.	3
Level 2	.357 magnum	jacketed lead soft point	10.2	1.250 ft./sec.	3
Level 3	.44 magnum	lead semi-wadcutter	15.6	1.350 ft./sec.	3
Level 6	9 mm	full metal jacket	8.0	1.400 ft./sec.	5
EN 1063/ PM 2000	Caliber	Ammunition	Weight in g.	min. velocity	No. of shots
BR1/PM1	22 long rifle	leaded round nose	2.6	360 m/s	3
BR2/ PM 2	9 mm luger	full steel jacket	8	400 m/s	3
BR3/ PM 4	357 magnum	full steel jacket	10.2	430 m/s	3
BR4/ PM 4	44 rem. magnum	full copper jacket	15.6	440 m/s	3



Bayer MaterialScience

Bayer MaterialScience GmbH Otto-Hesse-Straße 19/T9, 64293 Darmstadt, Germany Tel. +49 615113 03-0 Fax +49 615113 03-500