

板ガラスの光学的性能・熱的性能

表7 低放射複層ガラス (ペアレックスヒートガード/ペアレックスヒートガードG)

品 種	品種構成・品略	呼び厚さ (ミリ)	光 学 的 性 能							熱 的 性 能				
			可 視 光			日 射			紫外線 透過率 %	熱貫流率 W/m ² ·K {kcal/m ² ·h·°C}		遮蔽 係数 S C	日射熱 取得率 η	
			透過率 %	反射率%		透過率 %	反射率%	吸収率 %						
ペアレックスヒートガード	フロート	FL3+A6+Low-E3	12	70.8	16.5	20.0	50.1	27.1	22.8	26.7	2.6	{2.2}	0.70	0.61
		FL3+A12+Low-E3	18								1.8	{1.5}	0.71	0.62
		FL4+A6+Low-E4	14	70.1	16.3	19.8	48.3	25.9	25.8	25.0	2.6	{2.2}	0.69	0.60
		FL4+A12+Low-E4	20								1.8	{1.5}	0.70	0.61
		FL5+A6+Low-E5	16	69.4	16.2	19.7	46.6	24.8	28.6	23.6	2.6	{2.2}	0.68	0.59
		FL5+A12+Low-E5	22								1.8	{1.5}	0.68	0.60
		FL6+A6+Low-E6	18	68.7	16.1	19.5	45.0	23.7	31.3	22.4	2.6	{2.2}	0.67	0.59
		FL6+A12+Low-E6	24								1.8	{1.5}	0.67	0.59
		FL8+A6+Low-E8	22	67.3	15.8	19.2	42.1	21.8	36.1	20.3	2.6	{2.2}	0.65	0.57
		FL8+A12+Low-E8	28								1.8	{1.5}	0.65	0.57
		FL10+A6+Low-E10	26	66.0	15.6	18.9	39.6	20.2	40.2	18.5	2.5	{2.1}	0.63	0.55
		FL10+A12+Low-E10	32								1.8	{1.5}	0.63	0.56
	FL12+A6+Low-E12	30	64.7	15.3	18.5	37.2	18.8	44.0	17.0	2.5	{2.1}	0.61	0.54	
	FL12+A12+Low-E12	36								1.8	{1.5}	0.61	0.54	
	網入	PWH6.8+A6+Low-E3	15.8	65.6	15.4	20.0	44.3	21.7	34.0	22.0	2.6	{2.2}	0.64	0.56
		PWH6.8+A12+Low-E3	21.8								1.8	{1.5}	0.64	0.56
		PWH6.8+A6+Low-E4	16.8	65.2	15.4	19.9	43.5	21.6	34.9	21.4	2.6	{2.2}	0.64	0.56
		PWH6.8+A12+Low-E4	22.8								1.8	{1.5}	0.64	0.56
		PWH6.8+A6+Low-E5	17.8	64.9	15.4	19.8	42.8	21.6	35.6	20.9	2.6	{2.2}	0.64	0.56
		PWH6.8+A12+Low-E5	23.8								1.8	{1.5}	0.64	0.56
		PWH6.8+A6+Low-E6	18.8	64.6	15.3	19.6	42.0	21.6	36.4	20.4	2.6	{2.2}	0.63	0.56
		PWH6.8+A12+Low-E6	24.8								1.8	{1.5}	0.64	0.56
		PWH6.8+A6+Low-E8	20.8	63.9	15.3	19.3	40.7	21.5	37.8	19.5	2.6	{2.2}	0.63	0.55
		PWH6.8+A12+Low-E8	26.8								1.8	{1.5}	0.63	0.56
		PWH6.8+A6+Low-E10	22.8	63.3	15.3	19.0	39.4	21.5	39.1	18.6	2.5	{2.1}	0.62	0.55
		PWH6.8+A12+Low-E10	28.8								1.8	{1.5}	0.63	0.56
	PWH10+A6+Low-E8	24	62.7	14.9	19.2	38.5	19.0	42.5	18.0	2.5	{2.1}	0.61	0.53	
	PWH10+A12+Low-E8	30								1.8	{1.5}	0.61	0.53	
	PWH10+A6+Low-E10	26	62.1	14.9	19.0	37.3	19.0	43.7	17.2	2.5	{2.1}	0.60	0.53	
	PWH10+A12+Low-E10	32								1.8	{1.5}	0.60	0.53	
	PWH10+A6+Low-E12	28	61.5	14.9	18.7	36.2	19.0	44.8	16.6	2.5	{2.1}	0.60	0.53	
	PWH10+A12+Low-E12	34								1.8	{1.5}	0.60	0.53	
	フロート	FL3+A6+Low-E3	12	77.9	11.7	12.4	56.3	22.2	21.5	22.0	2.6	{2.2}	0.76	0.67
		FL3+A12+Low-E3	18								1.9	{1.6}	0.77	0.68
		FL4+A6+Low-E4	14	77.1	11.6	12.3	54.3	21.2	24.5	20.7	2.6	{2.2}	0.75	0.66
		FL4+A12+Low-E4	20								1.9	{1.6}	0.76	0.67
FL5+A6+Low-E5		16	76.4	11.5	12.2	52.4	20.3	27.3	19.6	2.6	{2.2}	0.73	0.65	
FL5+A12+Low-E5		22								1.8	{1.5}	0.74	0.65	
FL6+A6+Low-E6		18	75.6	11.4	12.1	50.6	19.4	30.0	18.7	2.6	{2.2}	0.72	0.64	
FL6+A12+Low-E6		24								1.8	{1.5}	0.73	0.64	
FL8+A6+Low-E8		22	74.1	11.2	11.9	47.3	17.8	34.9	17.0	2.6	{2.2}	0.70	0.62	
FL8+A12+Low-E8		28								1.8	{1.5}	0.71	0.62	
FL10+A6+Low-E10		26	72.7	11.1	11.7	44.4	16.5	39.1	15.6	2.5	{2.1}	0.68	0.60	
FL10+A12+Low-E10		32								1.8	{1.5}	0.68	0.60	
FL12+A6+Low-E12	30	71.3	10.9	11.5	41.7	15.3	43.0	14.4	2.5	{2.1}	0.66	0.58		
FL12+A12+Low-E12	36								1.8	{1.5}	0.66	0.58		
網入	PWH6.8+A6+Low-E3	15.8	72.2	11.3	12.4	49.7	17.9	32.4	18.4	2.6	{2.2}	0.69	0.61	
	PWH6.8+A12+Low-E3	21.8								1.8	{1.5}	0.69	0.61	
	PWH6.8+A6+Low-E4	16.8	71.8	11.3	12.3	48.9	17.9	33.2	17.9	2.6	{2.2}	0.69	0.61	
	PWH6.8+A12+Low-E4	22.8								1.8	{1.5}	0.69	0.61	
	PWH6.8+A6+Low-E5	17.8	71.5	11.3	12.3	48.0	17.8	34.2	17.5	2.6	{2.2}	0.69	0.61	
	PWH6.8+A12+Low-E5	23.8								1.8	{1.5}	0.69	0.61	
	PWH6.8+A6+Low-E6	18.8	71.1	11.2	12.2	47.2	17.8	35.0	17.1	2.6	{2.2}	0.69	0.60	
	PWH6.8+A12+Low-E6	24.8								1.8	{1.5}	0.69	0.61	
	PWH6.8+A6+Low-E8	20.8	70.4	11.2	12.1	45.6	17.8	36.6	16.4	2.6	{2.2}	0.68	0.60	
	PWH6.8+A12+Low-E8	26.8								1.8	{1.5}	0.69	0.60	
	PWH6.8+A6+Low-E10	22.8	69.7	11.1	11.9	44.2	17.7	38.1	15.7	2.6	{2.2}	0.68	0.60	
	PWH6.8+A12+Low-E10	28.8								1.8	{1.5}	0.68	0.60	
PWH10+A6+Low-E8	24	69.1	10.9	12.0	43.2	15.7	41.1	15.2	2.6	{2.2}	0.65	0.58		
PWH10+A12+Low-E8	30								1.8	{1.5}	0.65	0.58		
PWH10+A6+Low-E10	26	68.4	10.9	11.8	41.9	15.6	42.5	14.6	2.5	{2.1}	0.65	0.57		
PWH10+A12+Low-E10	32								1.8	{1.5}	0.65	0.57		
PWH10+A6+Low-E12	28	67.7	10.9	11.7	40.6	15.6	43.8	14.1	2.5	{2.1}	0.65	0.57		
PWH10+A12+Low-E12	34								1.8	{1.5}	0.65	0.57		

板ガラスの光学的性能・熱的性能

表7 低放射複層ガラス (ペアレックスヒートガード/ペアレックスヒートガードG)

品 種	品種構成・品略	呼び厚さ (ミリ)	光 学 的 性 能							熱 的 性 能												
			可 視 光			日 射			紫外線 透過率 %	熱貫流率 W/m ² ·K {kcal/m ² ·h·°C}		遮蔽 係数 S C	日射熱 取得率 η									
			透過率 %	反射率%		透過率 %	反射率%	吸収率 %														
ペアレックスヒートガード	ブルー	フロート	FL5+A6+Low-E5	16	68.1	13.6	12.3	32.6	35.4	32.0	8.0	2.5	{2.1}	0.53	0.47							
			FL5+A12+Low-E5	22								1.6	{1.4}	0.54	0.47							
			FL6+A6+Low-E6	18								67.5	13.5	12.2	31.9	33.6	34.5	7.6	2.5	{2.1}	0.53	0.46
			FL6+A12+Low-E6	24															1.6	{1.4}	0.53	0.47
			FL8+A6+Low-E8	22								66.2	13.3	12.1	30.6	30.3	39.1	7.0	2.4	{2.1}	0.52	0.46
			FL8+A12+Low-E8	28															1.6	{1.4}	0.52	0.46
			FL10+A6+Low-E10	26								64.9	13.1	11.9	29.3	27.4	43.3	6.5	2.4	{2.1}	0.51	0.45
			FL10+A12+Low-E10	32															1.6	{1.4}	0.52	0.45
			FL12+A6+Low-E12	30								63.6	12.9	11.7	28.2	24.9	46.9	6.1	2.4	{2.1}	0.51	0.44
	FL12+A12+Low-E12	36	1.6	{1.4}	0.51	0.45																
	ブルー	網入	PWH6.8+A6+Low-E5	17.8	63.8	13.1	12.4	30.2	30.0	39.8	7.2	2.5	{2.1}	0.51	0.45							
			PWH6.8+A12+Low-E5	23.8								1.6	{1.4}	0.51	0.45							
			PWH6.8+A6+Low-E6	18.8	63.5	13.1	12.4	29.9	30.0	40.1	7.1	2.5	{2.1}	0.51	0.45							
			PWH6.8+A12+Low-E6	24.8								1.6	{1.4}	0.51	0.45							
			PWH6.8+A6+Low-E8	20.8	62.8	13.1	12.2	29.2	29.9	40.9	6.8	2.4	{2.1}	0.50	0.44							
			PWH6.8+A12+Low-E8	26.8								1.6	{1.4}	0.51	0.45							
			PWH6.8+A6+Low-E10	22.8	62.2	13.0	12.1	28.6	29.9	41.5	6.5	2.4	{2.1}	0.50	0.44							
			PWH6.8+A12+Low-E10	28.8								1.6	{1.4}	0.51	0.45							
			PWH10+A6+Low-E8	24	61.7	12.8	12.1	28.2	25.5	46.3	6.4	2.4	{2.1}	0.50	0.44							
			PWH10+A12+Low-E8	30								1.6	{1.4}	0.49	0.43							
			PWH10+A6+Low-E10	26	61.1	12.7	12.0	27.7	25.5	46.8	6.1	2.4	{2.1}	0.49	0.43							
			PWH10+A12+Low-E10	32								1.6	{1.4}	0.49	0.43							
			PWH10+A6+Low-E12	28	60.5	12.7	11.9	27.1	25.5	47.4	5.9	2.4	{2.1}	0.49	0.43							
			PWH10+A12+Low-E12	34								1.6	{1.4}	0.49	0.43							
			ブルー	フロート	FL3+A6+Low-E3	12	68.8	14.6	12.9	34.1	39.6	26.3	10.0	2.5	{2.1}	0.54	0.47					
	FL3+A12+Low-E3	18			1.6	{1.4}								0.55	0.48							
	FL4+A6+Low-E4	14			68.1	14.5	12.8	33.3	37.5	29.2	9.5	2.5	{2.1}	0.53	0.47							
	FL4+A12+Low-E4	20										1.6	{1.4}	0.54	0.48							
	FL5+A6+Low-E5	16			67.4	14.4	12.7	32.6	35.5	31.9	9.1	2.5	{2.1}	0.53	0.47							
	FL5+A12+Low-E5	22										1.6	{1.4}	0.54	0.47							
	FL6+A6+Low-E6	18			66.8	14.2	12.6	31.9	33.6	34.5	8.7	2.5	{2.1}	0.53	0.46							
	FL6+A12+Low-E6	24										1.6	{1.4}	0.53	0.47							
	FL8+A6+Low-E8	22			65.5	14.0	12.4	30.6	30.3	39.1	8.0	2.4	{2.1}	0.52	0.46							
	FL8+A12+Low-E8	28										1.6	{1.4}	0.52	0.46							
	FL10+A6+Low-E10	26			64.2	13.8	12.2	29.3	27.4	43.3	7.4	2.4	{2.1}	0.51	0.45							
	FL10+A12+Low-E10	32										1.6	{1.4}	0.52	0.45							
FL12+A6+Low-E12	30	63.0			13.6	12.1	28.2	24.9	46.9	6.9	2.4	{2.1}	0.51	0.44								
FL12+A12+Low-E12	36										1.6	{1.4}	0.51	0.45								
グリーン	網入	PWH6.8+A6+Low-E3			15.8	63.7	13.8	12.9	30.9	30.0	39.1	8.5	2.5	{2.1}	0.51	0.45						
		PWH6.8+A12+Low-E3			21.8								1.6	{1.4}	0.51	0.45						
		PWH6.8+A6+Low-E4			16.8	63.4	13.8	12.9	30.5	30.0	39.5	8.4	2.5	{2.1}	0.51	0.45						
		PWH6.8+A12+Low-E4			22.8								1.6	{1.4}	0.51	0.45						
		PWH6.8+A6+Low-E5	17.8	63.1	13.8	12.8	30.2	30.0	39.8	8.2	2.5	{2.1}	0.51	0.45								
		PWH6.8+A12+Low-E5	23.8								1.6	{1.4}	0.51	0.45								
		PWH6.8+A6+Low-E6	18.8	62.8	13.7	12.7	29.9	30.0	40.1	8.0	2.4	{2.1}	0.51	0.44								
		PWH6.8+A12+Low-E6	24.8								1.6	{1.4}	0.51	0.45								
		PWH6.8+A6+Low-E8	20.8	62.2	13.7	12.6	29.2	30.0	40.8	7.7	2.4	{2.1}	0.50	0.44								
		PWH6.8+A12+Low-E8	26.8								1.6	{1.4}	0.51	0.45								
		PWH6.8+A6+Low-E10	22.8	61.6	13.7	12.4	28.6	29.9	41.5	7.4	2.4	{2.1}	0.50	0.44								
		PWH6.8+A12+Low-E10	28.8								1.6	{1.4}	0.51	0.45								
		PWH10+A6+Low-E8	24	61.0	13.4	12.5	28.2	25.5	46.3	7.2	2.4	{2.1}	0.49	0.44								
		PWH10+A12+Low-E8	30								1.6	{1.4}	0.49	0.43								
		PWH10+A6+Low-E10	26	60.4	13.3	12.3	27.6	25.5	46.9	7.0	2.4	{2.1}	0.49	0.43								
		PWH10+A12+Low-E10	32								1.6	{1.4}	0.49	0.43								
		PWH10+A6+Low-E12	28	59.8	13.3	12.2	27.1	25.5	47.4	6.7	2.4	{2.1}	0.49	0.43								
		PWH10+A12+Low-E12	34								1.6	{1.4}	0.49	0.43								

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表7 低放射複層ガラス (ペアレックスヒートガード/ペアレックスヒートガードG)

品 種	品種構成・品略	呼び厚さ (ミリ)	光 学 的 性 能							熱 的 性 能				
			可 視 光			日 射			紫外線 透過率 %	熱貫流率 W/m ² ·K {kcal/m ² ·h·°C}		遮蔽 係数 S C	日射熱 取得率 η	
			透過率 %	反射率%		透過率 %	反射率%	吸収率 %						
ペアレックスヒートガードG	フロート	FL3+G6+Low-E3	12	70.8	16.5	20.0	50.1	27.1	22.8	26.7	2.2	{1.9}	0.70	0.62
		FL3+G12+Low-E3	18								1.5	{1.3}	0.71	0.63
		FL4+G6+Low-E4	14	70.1	16.3	19.8	48.3	25.9	25.8	25.0	2.2	{1.9}	0.69	0.61
		FL4+G12+Low-E4	20								1.5	{1.3}	0.70	0.62
		FL5+G6+Low-E5	16	69.4	16.2	19.7	46.6	24.8	28.6	23.6	2.2	{1.9}	0.68	0.60
		FL5+G12+Low-E5	22								1.5	{1.3}	0.69	0.61
		FL6+G6+Low-E6	18	68.7	16.1	19.5	45.0	23.7	31.3	22.4	2.2	{1.9}	0.67	0.59
		FL6+G12+Low-E6	24								1.5	{1.3}	0.68	0.60
		FL8+G6+Low-E8	22	67.3	15.8	19.2	42.1	21.8	36.1	20.3	2.2	{1.9}	0.65	0.57
		FL8+G12+Low-E8	28								1.5	{1.3}	0.65	0.58
		FL10+G6+Low-E10	26	66.0	15.6	18.9	39.6	20.2	40.2	18.5	2.1	{1.8}	0.63	0.55
		FL10+G12+Low-E10	32								1.5	{1.3}	0.63	0.56
	FL12+G6+Low-E12	30	64.7	15.3	18.5	37.2	18.8	44.0	17.0	2.1	{1.8}	0.61	0.54	
	FL12+G12+Low-E12	36								1.5	{1.3}	0.61	0.54	
	網入	PWH6.8+G6+Low-E3	15.8	65.6	15.4	20.0	44.3	21.7	34.0	22.0	2.2	{1.9}	0.64	0.56
		PWH6.8+G12+Low-E3	21.8								1.5	{1.3}	0.64	0.57
		PWH6.8+G6+Low-E4	16.8	65.2	15.4	19.9	43.5	21.6	34.9	21.4	2.2	{1.9}	0.64	0.56
		PWH6.8+G12+Low-E4	22.8								1.5	{1.3}	0.64	0.56
		PWH6.8+G6+Low-E5	17.8	64.9	15.4	19.8	42.8	21.6	35.6	20.9	2.2	{1.9}	0.64	0.56
		PWH6.8+G12+Low-E5	23.8								1.5	{1.3}	0.64	0.56
		PWH6.8+G6+Low-E6	18.8	64.6	15.3	19.6	42.0	21.6	36.4	20.4	2.2	{1.9}	0.64	0.56
		PWH6.8+G12+Low-E6	24.8								1.5	{1.3}	0.64	0.56
		PWH6.8+G6+Low-E8	20.8	63.9	15.3	19.3	40.7	21.5	37.8	19.5	2.2	{1.9}	0.63	0.56
		PWH6.8+G12+Low-E8	26.8								1.5	{1.3}	0.64	0.56
		PWH6.8+G6+Low-E10	22.8	63.3	15.3	19.0	39.4	21.5	39.1	18.6	2.2	{1.9}	0.63	0.55
		PWH6.8+G12+Low-E10	28.8								1.5	{1.3}	0.63	0.56
		PWH10+G6+Low-E8	24	62.7	14.9	19.2	38.5	19.0	42.5	18.0	2.1	{1.8}	0.61	0.53
		PWH10+G12+Low-E8	30								1.5	{1.3}	0.61	0.53
		PWH10+G6+Low-E10	26	62.1	14.9	19.0	37.3	19.0	43.7	17.2	2.1	{1.8}	0.60	0.53
		PWH10+G12+Low-E10	32								1.5	{1.3}	0.60	0.53
		PWH10+G6+Low-E12	28	61.5	14.9	18.7	36.2	19.0	44.8	16.6	2.1	{1.8}	0.60	0.53
		PWH10+G12+Low-E12	34								1.5	{1.3}	0.60	0.53
	フロート	FL3+G6+Low-E3	12	77.9	11.7	12.4	56.3	22.2	21.5	22.0	2.2	{1.9}	0.77	0.67
		FL3+G12+Low-E3	18								1.6	{1.4}	0.77	0.68
		FL4+G6+Low-E4	14	77.1	11.6	12.3	54.3	21.2	24.5	20.7	2.2	{1.9}	0.75	0.66
		FL4+G12+Low-E4	20								1.5	{1.3}	0.76	0.67
FL5+G6+Low-E5		16	76.4	11.5	12.2	52.4	20.3	27.3	19.6	2.2	{1.9}	0.74	0.65	
FL5+G12+Low-E5		22								1.5	{1.3}	0.75	0.66	
FL6+G6+Low-E6		18	75.6	11.4	12.1	50.6	19.4	30.0	18.7	2.2	{1.9}	0.73	0.64	
FL6+G12+Low-E6		24								1.5	{1.3}	0.73	0.65	
FL8+G6+Low-E8		22	74.1	11.2	11.9	47.3	17.8	34.9	17.0	2.2	{1.9}	0.70	0.62	
FL8+G12+Low-E8		28								1.5	{1.3}	0.71	0.62	
FL10+G6+Low-E10		26	72.7	11.1	11.7	44.4	16.5	39.1	15.6	2.2	{1.9}	0.68	0.60	
FL10+G12+Low-E10		32								1.5	{1.3}	0.69	0.60	
FL12+G6+Low-E12		30	71.3	10.9	11.5	41.7	15.3	43.0	14.4	2.1	{1.8}	0.66	0.58	
FL12+G12+Low-E12		36								1.5	{1.3}	0.66	0.58	
網入		PWH6.8+G6+Low-E3	15.8	72.2	11.3	12.4	49.7	17.9	32.4	18.4	2.2	{1.9}	0.69	0.61
		PWH6.8+G12+Low-E3	21.8								1.5	{1.3}	0.70	0.61
		PWH6.8+G6+Low-E4	16.8	71.8	11.3	12.3	48.9	17.9	33.2	17.9	2.2	{1.9}	0.69	0.61
		PWH6.8+G12+Low-E4	22.8								1.5	{1.3}	0.69	0.61
	PWH6.8+G6+Low-E5	17.8	71.5	11.3	12.3	48.0	17.8	34.2	17.5	2.2	{1.9}	0.69	0.61	
	PWH6.8+G12+Low-E5	23.8								1.5	{1.3}	0.69	0.61	
	PWH6.8+G6+Low-E6	18.8	71.1	11.2	12.2	47.2	17.8	35.0	17.1	2.2	{1.9}	0.69	0.61	
	PWH6.8+G12+Low-E6	24.8								1.5	{1.3}	0.69	0.61	
	PWH6.8+G6+Low-E8	20.8	70.4	11.2	12.1	45.6	17.8	36.6	16.4	2.2	{1.9}	0.68	0.60	
	PWH6.8+G12+Low-E8	26.8								1.5	{1.3}	0.69	0.61	
	PWH6.8+G6+Low-E10	22.8	69.7	11.1	11.9	44.2	17.7	38.1	15.7	2.2	{1.9}	0.68	0.60	
	PWH6.8+G12+Low-E10	28.8								1.5	{1.3}	0.69	0.60	
	PWH10+G6+Low-E8	24	69.1	10.9	12.0	43.2	15.7	41.1	15.2	2.2	{1.9}	0.65	0.58	
	PWH10+G12+Low-E8	30								1.5	{1.3}	0.66	0.58	
	PWH10+G6+Low-E10	26	68.4	10.9	11.8	41.9	15.6	42.5	14.6	2.2	{1.9}	0.65	0.57	
	PWH10+G12+Low-E10	32								1.5	{1.3}	0.65	0.57	
	PWH10+G6+Low-E12	28	67.7	10.9	11.7	40.6	15.6	43.8	14.1	2.1	{1.8}	0.65	0.57	
	PWH10+G12+Low-E12	34								1.5	{1.3}	0.65	0.57	

板ガラスの光学的性能・熱的性能

表7 低放射複層ガラス (ペアレックスヒートガード/ペアレックスヒートガードG)

品 種	品種構成・品略	呼び厚さ (ミリ)	光 学 的 性 能							熱 的 性 能					
			可 視 光			日 射			紫外線 透過率 %	熱貫流率 W/m ² ·K {kcal/m ² ·h·°C}		遮蔽 係数 S C	日射熱 取得率 η		
			透過率 %	反射率%		透過率 %	反射率%	吸収率 %							
ブルー	フロート	FL5+G6+Low-E5	16								2.0	{1.7}	0.53	0.47	
		FL5+G12+Low-E5	22	68.1	13.6	12.3	32.6	35.4	32.0	8.0	1.3	{1.1}	0.54	0.48	
		FL6+G6+Low-E6	18									2.0	{1.7}	0.53	0.47
		FL6+G12+Low-E6	24	67.5	13.5	12.2	31.9	33.6	34.5	7.6	1.3	{1.1}	0.54	0.47	
		FL8+G6+Low-E8	22									2.0	{1.7}	0.52	0.46
		FL8+G12+Low-E8	28	66.2	13.3	12.1	30.6	30.3	39.1	7.0	1.3	{1.1}	0.53	0.46	
		FL10+G6+Low-E10	26									2.0	{1.7}	0.51	0.45
		FL10+G12+Low-E10	32	64.9	13.1	11.9	29.3	27.4	43.3	6.5	1.3	{1.1}	0.52	0.45	
		FL12+G6+Low-E12	30									2.0	{1.7}	0.51	0.45
	FL12+G12+Low-E12	36	63.6	12.9	11.7	28.2	24.9	46.9	6.1	1.3	{1.1}	0.51	0.45		
	網入	PWH6.8+G6+Low-E5	17.8									2.0	{1.7}	0.51	0.45
		PWH6.8+G12+Low-E5	23.8	63.8	13.1	12.4	30.2	30.0	39.8	7.2	1.3	{1.1}	0.51	0.45	
		PWH6.8+G6+Low-E6	18.8									2.0	{1.7}	0.51	0.45
		PWH6.8+G12+Low-E6	24.8	63.5	13.1	12.4	29.9	30.0	40.1	7.1	1.3	{1.1}	0.51	0.45	
		PWH6.8+G6+Low-E8	20.8									2.0	{1.7}	0.51	0.45
		PWH6.8+G12+Low-E8	26.8	62.8	13.1	12.2	29.2	29.9	40.9	6.8	1.3	{1.1}	0.51	0.45	
		PWH6.8+G6+Low-E10	22.8									2.0	{1.7}	0.50	0.44
		PWH6.8+G12+Low-E10	28.8	62.2	13.0	12.1	28.6	29.9	41.5	6.5	1.3	{1.1}	0.51	0.45	
		PWH10+G6+Low-E8	24									2.0	{1.7}	0.49	0.44
		PWH10+G12+Low-E8	30	61.7	12.8	12.1	28.2	25.5	46.3	6.4	1.3	{1.1}	0.49	0.43	
		PWH10+G6+Low-E10	26									2.0	{1.7}	0.49	0.43
		PWH10+G12+Low-E10	32	61.1	12.7	12.0	27.7	25.5	46.8	6.1	1.3	{1.1}	0.49	0.43	
		PWH10+G6+Low-E12	28									2.0	{1.7}	0.49	0.43
		PWH10+G12+Low-E12	34	60.5	12.7	11.9	27.1	25.5	47.4	5.9	1.3	{1.1}	0.49	0.43	
		フロート	FL3+G6+Low-E3	12									2.0	{1.7}	0.54
	FL3+G12+Low-E3		18	68.8	14.6	12.9	34.1	39.6	26.3	10.0	1.3	{1.1}	0.55	0.49	
	FL4+G6+Low-E4		14									2.0	{1.7}	0.54	0.47
	FL4+G12+Low-E4		20	68.1	14.5	12.8	33.3	37.5	29.2	9.5	1.3	{1.1}	0.55	0.48	
	FL5+G6+Low-E5		16									2.0	{1.7}	0.53	0.47
	FL5+G12+Low-E5		22	67.4	14.4	12.7	32.6	35.5	31.9	9.1	1.3	{1.1}	0.54	0.48	
	FL6+G6+Low-E6		18									2.0	{1.7}	0.53	0.47
	FL6+G12+Low-E6		24	66.8	14.2	12.6	31.9	33.6	34.5	8.7	1.3	{1.1}	0.54	0.47	
	FL8+G6+Low-E8		22									2.0	{1.7}	0.52	0.46
	FL8+G12+Low-E8		28	65.5	14.0	12.4	30.6	30.3	39.1	8.0	1.3	{1.1}	0.53	0.46	
	FL10+G6+Low-E10		26									2.0	{1.7}	0.51	0.45
	FL10+G12+Low-E10		32	64.2	13.8	12.2	29.3	27.4	43.3	7.4	1.3	{1.1}	0.52	0.45	
FL12+G6+Low-E12	30										2.0	{1.7}	0.51	0.45	
FL12+G12+Low-E12	36		63.0	13.6	12.1	28.2	24.9	46.9	6.9	1.3	{1.1}	0.51	0.45		
網入	PWH6.8+G6+Low-E3		15.8									2.0	{1.7}	0.51	0.45
	PWH6.8+G12+Low-E3		21.8	63.7	13.8	12.9	30.9	30.0	39.1	8.5	1.3	{1.1}	0.51	0.45	
	PWH6.8+G6+Low-E4		16.8									2.0	{1.7}	0.51	0.45
	PWH6.8+G12+Low-E4		22.8	63.4	13.8	12.9	30.5	30.0	39.5	8.4	1.3	{1.1}	0.51	0.45	
	PWH6.8+G6+Low-E5	17.8									2.0	{1.7}	0.51	0.45	
	PWH6.8+G12+Low-E5	23.8	63.1	13.8	12.8	30.2	30.0	39.8	8.2	1.3	{1.1}	0.51	0.45		
	PWH6.8+G6+Low-E6	18.8									2.0	{1.7}	0.51	0.45	
	PWH6.8+G12+Low-E6	24.8	62.8	13.7	12.7	29.9	30.0	40.1	8.0	1.3	{1.1}	0.51	0.45		
	PWH6.8+G6+Low-E8	20.8									2.0	{1.7}	0.51	0.44	
	PWH6.8+G12+Low-E8	26.8	62.2	13.7	12.6	29.2	30.0	40.8	7.7	1.3	{1.1}	0.51	0.45		
	PWH6.8+G6+Low-E10	22.8									2.0	{1.7}	0.50	0.44	
	PWH6.8+G12+Low-E10	28.8	61.6	13.7	12.4	28.6	29.9	41.5	7.4	1.3	{1.1}	0.51	0.45		
	PWH10+G6+Low-E8	24									2.0	{1.7}	0.49	0.43	
	PWH10+G12+Low-E8	30	61.0	13.4	12.5	28.2	25.5	46.3	7.2	1.3	{1.1}	0.49	0.43		
	PWH10+G6+Low-E10	26									2.0	{1.7}	0.49	0.43	
	PWH10+G12+Low-E10	32	60.4	13.3	12.3	27.6	25.5	46.9	7.0	1.3	{1.1}	0.49	0.43		
	PWH10+G6+Low-E12	28									2.0	{1.7}	0.49	0.43	
	PWH10+G12+Low-E12	34	59.8	13.3	12.2	27.1	25.5	47.4	6.7	1.3	{1.1}	0.49	0.43		

記号説明 FL:フロート板ガラス PW:網入、線入磨板ガラス Low-E:Low-Eガラス A:中空層 G:ガス層
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