





Pilkington **Optilam™** I Colour

Pilkington **Optilam™** is produced by combining two or more sheets of glass with polyvinylbutyral (PVB) interlayers. It is this lamination that enables it to offer impact protection and safety. By varying the number of layers and thickness of the glass, it can offer many benefits and be used in various applications.

This option of laminated glass incorporates coloured interlayers, thus offering a wider choice of colours than body tinted glass for more design options. There are eight standard colours available; other non-standard options may be available on request.

Benefits:

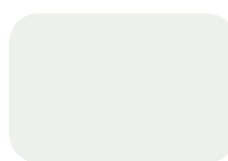
- Remains intact or breaks safely on impact to reduce the risk of serious injury
- Resists attack for longer as it remains bonded to the interlayer – specialist high performance security glass also available
- Can be used in insulating glazing units, for different combinations of benefits
- Up to Class 1(B)1 to EN 12600
- Wide range of colours available
- Reduced colour fading
- Interlayer colour is independent of glass thickness, allowing more design options



Green 3773



Grey 5042



Translucent White 3065



Ocean Blue 4071



Pilkington **Activ™** Brown 4055



Light Brown 4055



Medium Brown 6028



Dark Brown 8009

These colours are for guidance only.

Performance Table

Description	Thickness (mm)	Light transmittance (%)	Solar radiant heat (%)			
			Direct transmittance	Reflectance	Absorptance	Total transmission
Pilkington Optilam™ I Green 3773 6.4	6.4	71	61	6	33	70
Pilkington Optilam™ I Grey 5042 6.4	6.4	38	40	5	55	54
Pilkington Optilam™ I Translucent White 3065 6.4	6.4	60	52	6	42	63
Pilkington Optilam™ I Ocean Blue 4071 6.4	6.4	74	65	6	28	73
Pilkington Activ Optilam™ I Brown 6.4	6.4	49	46	13	40	57
Pilkington Optilam™ I Light Brown 4055 6.4	6.4	53	48	5	46	60
Pilkington Optilam™ I Medium Brown 6028 6.4	6.4	23	25	5	70	44
Pilkington Optilam™ I Dark Brown 8009 6.4	6.4	8	12	4	83	34

Technical data have been determined in accordance with EN 410.

We recommend that a thermal safety check is undertaken when the product is to be used in construction of an Insulating Glass Unit.

To the fullest extent permitted by applicable laws, Nippon Sheet Glass Co. Ltd. and its subsidiary companies disclaim all liability for any error in or omission from this publication and for all consequences of relying on it.



Pilkington Group Limited

European Technical Centre

Hall Lane – Lathom Nr Ormskirk L40 5UF – United Kingdom

marketing.communications@nsg.com

www.pilkington.com