



PRODUCT RANGE	DESCRIPTION
Pilkington Activ ™ Clear	Self-cleaning glass which reduces the need for regular maintenance
Pilkington Activ ™ Blue	Attractive blue tinted glass offering self-cleaning and solar control properties
Pilkington Activ ™ Neutral	Attractive neutral coloured glass offering self-cleaning and solar control properties
FEATURES	BENEFITS
PROCESS &	PROPERTIES
World's first true self-cleaning glass	Latest technology, exclusive, prestige product
Dual action process	Pilkington Activ [™] both breaks down organic dirt and helps it to be washed away
Photocatalytic	Chemical reaction that uses UV light to break down and detach particles of organic dirt from the glass
Hydrophilic	Water spreads evenly over the glass surface to form a thin film, helping to wash dirt away, and drying off quickly, therefore benefiting from reduced streaks
Powered by nature, only a small amount of UV light is needed for Pilkington Activ ™ to work	Your windows carry on cleaning themselves, even on cloudy days and throughout the night
Solar control	Helps reduce heat build up, ensuring a comfortable environment year round, when used with a low E glass such as Pilkington K Glass™
Permanent coating applied during manufacture	No need to re-apply coating during the lifetime of the unit
THE DIFFERENC	ES YOU CAN SEE
Rainwater sheets down the glass due to the hydrophillic action	Improved vision while raining, and afterwards, due to reduced streaking
Less cleaning required	Saves time and money. Makes Pilkington Activ™ ideal for hard to reach glazing such as skylights
With less cleaning, you also need less cleaning agents	More friendly to the environment than ordinary glass
Windows stay cleaner longer	Your windows look good for longer
High light transmission	Pilkington Activ [™] is virtually indistinguishable from ordinary glass
A clearer view due to hydrophillic properties	Reduced condensation
THE REASSURANCE OF A	A PILKINGTON PRODUCT
Created and manufactured by Pilkington	The reassurance of the world's leading glassmaker
Toughenable product	Can be toughened on demand for safety and strength
Can be combined with other products in the Pilkington range	Gives you the option of using your windows to improve energy efficiency, reduce noise, increase security etc.

The table below gives a simple comparison between standard double glazing, polycarbonate, and high performance Pilkington Activ" conservatory options.

Light 81% 68% 49% 51% 44% Light 25nm 49% 51% 42% 44% Light 81% 68% 49% 51% 42% 44% Light 81% 68% 49% 51% 44% 44% Light 81% 68% 49% 51% 44% 44% Total Solar 0.76 0.55 0.41 0.37 0.43 0.38 U-Value 2.7 1.75 1.5* 1.2* 1.2* Dual Action X X X 1.2*						
Normal 25mm 4mm Pilkington Activ" Blue double Polycarbonate glazing 81% 49% 49% 51% 5.7 1.75 1.5* 1.5*		4mm Pilkington Activ" Neutral I6mm Argon filled cavity* 4mm Pilkington Optitherm" SN	44%	0.38	1.2*	`
Normal 25mm 4mm Pilkington Activ" Blue double Polycarbonate 16mm Argon filled cavity* 49% 49% 68% 49% 6.76 0.55 0.41 2.7 1.75 1.5*	,	4mm Pilkington Activ" Neutral I6mm Argon filled cavity* 4mm Pilkington K Glass"	42%	0.43	1.5*	>
Normal 25mm double glazing Polycarbonate glazing 68% 68% 7.7 1.75		4mm Pilkington Activ" Blue I6mm Argon filled cavity* 4mm Pilkington Optithem" SN	51%	0.37	1.2*	>
Normal double glazing 81% 0.76		4mm Pilkington Activ" Blue I6mm Argon filled cavity* 4mm Pilkington K Glass"	49%	0.41	1.5*	>
		25mm Polycarbonate	%89	0.55	1.75	×
Light Total Solar Radiant Heat Transmittance, g U-Value Dual Action Self-Cleaning External Surface	-	Normal double glazing	81%	92.0	2.7	×
)		Light	Total Solar Radiant Heat Transmittance, g	U-Value	Dual Action Self-Cleaning External Surface

*Based on 90% gas fill.



Pilkington United Kingdom Limited Prescot Road St Helens WA10 3TT Tel 01744 692000 Fax 01744 692880 www.pilkington.co.uk/selfcleaningglass