



BlockoutGoop is a tinted `non see-through` variation of WindowGoop and is formulated for the temporary protection of most non-porous surfaces during the construction phase to help eliminate damage to expensive surfaces & reduce the cleaning process. BlockoutGoop is manufactured under stringent quality control procedures using the latest testing methods.

Appearance	Coloured (liquid state)	
	Coloured (dry state)	
Solids percentage by weight	41-60%	
PH Value	Neutral	
Viscosity	Thixotropic - Heavily Bodied (slightly less than WindowGoop)	
Specific Gravity	1.05 Kgs/litre	
Clean-up	Water	
Recommended substrates for application	Clean glass, powdercoated & anodised aluminium joinery, PVC joinery, non-porous laminated surfaces, non-porous ceasarstone, non-porous marble & reconstituted stone, stainless steel, polished / sealed timber	

Don't wreck it Good it!

Call: 1300 735 496

www.goopguys.com.au





Coating Thickness	100um	150um+
Drying Time	30-60mins @ 25degrees	40-80mins @ 25 degrees
ž.	celsius	celsius
Recommended Application	5-50 degrees celsius	5-50 degrees celsius
Temperature		
Removal Temperature Range	5-50 degrees Celsius, water	5-50 degrees Celsius , water
	aids release	aids release
Removal in cold temperatures	Use warm water to aid	Use warm water to aid
	release	release
Removal in extreme heat	Use cold tap water to aid	Use cold tap water to aid
	release	release
Maximum External Exposure	12months	18-24months

**DISCLAIMER:** BlockoutGoop should only be used in accordance with the information on this data sheet or on the container label . Incorrect application of this product or application onto unsuitable surfaces is beyond the manufacturers control. Liabilty is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect use.

Don't wreck it Good it!

Call: 1300 735 496

www.goopguys.com.au