

## **MAINTENANCE SCHEDULE**

System Type	Age	Procedure
All Granosite Coating and Cladding Systems	Annually	Chemical / detergent wash. Have the entire coated area inspected by a person with sufficient experience to identify any maintenance requirements to ensure weathertightness. Undertake all necessary repairs immediately.
		For hard to remove stains, refer to the stain removal guide.
Granosite Coating Systems	7 Years	After seven years exposure the following maintenance procedure is required to validate the <i>Granosite Seven-Year Renewable Warranty</i> .
		Chemical / Detergent wash to remove all surface contaminates. Complete all necessary repairs. Ensure surface is clean, dry and free from surface contaminates and suitable for painting prior to the application of each coat.
		Apply one or two coats of the current finish coat as specified by Wattyl (NZ) Ltd.
		Application for the Warranty must be within 30 days of completion of the work and is subject to an inspection by a Wattyl Granosite representative, plus presentation by the <i>applicator</i> of the completed Quality Assurance checklist and materials documentation.
		After receipt of the applicators' warranty request upon completion of this treatment, a new <u>Manufacturer's Warranty</u> may be issued for a period of seven years.
Granosite Cladding	Annually	Owner's Maintenance Schedule
Systems		Inspections of the complete cladding surface must be carried
		out at least annually at the end of summer. Because of settling after disturbances to the ground during construction, and the slow moisture-loss shrinkage of concrete slabs, it is recommended that six-monthly inspections be made for the first three years.
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## **Residential Preventative Maintenance Schedule**

protective coating system. This should be carried out with a mild detergent and low-pressure water wash.
As part of the Warranty conditions the finish coat(s) will need to be re-applied between years seven and eight as specified by Wattyl (NZ) Ltd. For exposed locations washing and repainting may be required more frequently.