

## **Technical Data Sheet**

Description:	Agreseal is a deep penetrating, solvent based acrylic sealer that provides a glossy wet look to		
	exposed aggregate, repelling water and enhancing the aggregate's natural colour. Agreseal is a 2 coat		
	system that will protect the surface from most stains such as grease and oil, providing a durable		
	surface ideal for pedestrian and light vehicle traffic.		
eatures:	Improves surface performance of the concrete		
	<ul> <li>Enhances concrete and aggregate colours</li> </ul>		
	<ul> <li>Helps protect against freeze/thaw damage</li> </ul>		
	<ul> <li>Protects against most stains and many household chemicals</li> </ul>		
	Repels grease, oil and water		
	<ul> <li>Non-yellowing providing a high gloss, wet look</li> </ul>		
	<ul> <li>Low maintenance to improves cleaning</li> </ul>		
	Easily recoated		
Safety	Observe all Occupation Health and Safety (OH&S) precautions.		
Precautions:	Refer to the relevant Safety Data Sheets (SDS) for product safety related information.		
	For further information and support: Nutech Paint 03 9770 3000		
	https://nutechpaint.com.au/		
	KEEP AWAY FROM HEAT, FLAME AND SOURCES OF IGNITION		
	<ul> <li>Always keep container closed when not in use</li> </ul>		
	Vapours are heavier than air		
	<ul> <li>Use only with adequate ventilation and avoid breathing vapours</li> </ul>		
	<ul> <li>Avoid contact with eyes, skin and clothing</li> </ul>		
	<ul> <li>Wash thoroughly after handling</li> </ul>		
	DO NOT take internally		
	Use impervious gloves and eye protection		
	If the product is being used for extended periods of time and/or in poorly ventilated areas, use approved respiratory protection in accordance with applicable Federal, state and local regulations.		
Provisions:	DO NOT apply Agreseal late in the day as the risk of surface damage caused by dew and condensation increases.		
	Sealer affected by moisture loses gloss and clear sealers may appear milky when dry.		
	If bubbles appear due to air entrapment during application, scrubbing with a solvent wet broom the		
	next day will repair any damage.		
	Soft or damaged surfaces SHOULD NOT be sealed without special surface treatment to stabilise and		
	harden the concrete.		
	Before applying <b>Nutech Agreseal</b> to old, existing aggregate surfaces, test for the presence of an		
	existing sealer. Refer Nutech Coatings Test Kit to assess compatibility.		
Chemical Type:	Solvent based acrylic		
Product	Per Cent Volatiles: 80% (Highly flammable)		
Attributes:	Diluting Solvent: Solvent		
	Minimum/ Maximum Application Temp: 8°C - 30°C		
Гуріcal	Typical projects include; Domestic & Multi Density Residential, Industrial and Commercial application		
Applications:	where exposed aggregate are used and excellent exterior durability is required.		



3-5m²/L		
Note: Coverage will depend on the porosity and roughness of the surface.		
To maximise performance do not over spread.		
20L		
Cool, dry location. Avoid contact with direct sunlight and heat		
Stored 24 months @ 25°C		
Agreseal should only be used on new or old exposed aggregate concrete surfaces or old, pre coated		
compatible sealed concrete aggregate surfaces.		
The surface must be thoroughly dry before applying the first coat.		
If the surface is affected by white efflorescence, broom over with clean Pavecoat Thinners to dissolve		
and dissipate all salts prior to sealing.		
Slip Hazard: Sealing of smooth and sloping concrete surfaces will increase the risk for pedestrian and		
vehicle safety.		
Refer Nutech AntiSlip Mix In TDS for further information.		
Nutech Anti-Slip Mix In will not be suitable on steep, sloping surfaces.		
Refer to your Nutech specialist for alternative recommendations on steep, smooth surfaces.		
Prior to Commencement: Stir thoroughly prior to use.		
Maximum dilution: 50% Pavecoat Thinners		
Conduct a small test patch in an inconspicuous area to ensure adequate product performance,		
substrate porosity and to provide an indication of the amount of product required to complete the		
project.		
If inadequate sealer thickness is applied on new exposed aggregate, some efflorescence (salt		
whitening) may occur for a short period.		
This white powder can usually be washed off easily and should cease after several months. The		
application of one or two additional coats of <b>Agreseal</b> , observing recoat times, can prevent the		
appearance of efflorescence.		
Although <b>Agreseal</b> will prevent surface powdering of the concrete, sealers do not increase the		
hardness of the concrete surface.		
Brush, Roller or Airless Spray		
Figures based on ambient conditions of 25°C @ a RH 60%		
*Drying times will be extended in cooler temperatures or higher humidity		
*Drying times will be extended in cooler temperatures or higher humidity 30 minutes.		
30 minutes. 1 hour		
30 minutes.		
30 minutes. 1 hour 7 Days		
30 minutes. 1 hour 7 Days DO NOT park vehicles on newly applied Agreseal for at least 7 days		
30 minutes. 1 hour 7 Days <b>DO NOT park vehicles on newly applied Agreseal for at least 7 days</b> Protecting Our Environment is important to Nutech Paints: Clean up with <b>Pavecoat Thinners</b> away from drains. Do not pour leftover paint down the drain.		
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Preparation:					
New Exposed Aggregate	Old, Uncoated Exposed Aggregate	Compatible, Previously Sealed Exposed Aggregate	Old, incompatible, delaminating & problem sealer		
Allow surface to cure for a minimum 7 days prior to sealing.	Determine whether the existing Aggregate has been previously sealed.	This surface will require reactivation to improve intercoat adhesion between compatible sealers.	These types of finishes should be completely removed. Stripping with <b>Nu-EcoSafe</b> <b>Strip Industrial</b> (refer to the		
If the surface is affected by efflorescence, broom over with clean Pavecoat Thinners to dissolve and dissipate all salts before sealing. Etch uncoated surface with <b>Nu-EcoSafe Etch</b> or <b>Ultra Etch</b> as outlined I the relevant TDS. Determine porosity as outlined in this TDS	Refer Nutech Coating Test Kit for detailed instructions. or contact Nutech Paint. Thoroughly clean using Nu- EcoSafe Degreaser. Refer to the relevant TDS for further recommendations. Etch uncoated surface with Nu-EcoSafe Etch or Ultra Etch as outlined I the relevant TDS. Determine porosity as outlined in this TDS	Prior to reactivation, the existing exposed aggregate surface should be clean and free from lichen, moss, oil and other debris. Refer to <b>Nu-EcoSafe Moss Rid</b> and/ or <b>Nu-EcoSafe Degreaser</b> TDS's for further recommendations. Refer to the <b>Reactivating</b> <b>Solvent</b> TDS for further information	relevant TDS) is recommended After coating removal; Etch uncoated surface with <b>Nu-EcoSafe Etch</b> or <b>Ultra Etch</b> as outlined I the relevant TDS. Determine surface porosity refer to Old, Uncoated exposed Aggregate guidelines in this TDS		
Refer: APPLICATION PROCEDURE outlined below	Refer: APPLICATION PROCEDURE outlined below	Refer: APPLICATION PROCEDURE outlined below	Refer: APPLICATION PROCEDURE outlined below		
Test Surface Porosity					
1 <sup>st</sup> Coat: 2 <sup>nd</sup> Coat:	<ul> <li>It is important to assess surface porosity prior to sealing. This step will determine the first coat dilution of Agreseal.</li> <li>Measure 1 cup of fresh water and pour onto the dry surface</li> <li>Observe water absorption noting absorption within 30 seconds</li> <li>If water pools or is slow to be absorbed, a second stronger solution of Nu-EcoSafe Etch or Ultra Etch will be required. (Refer etch mix ratios for Hardened or High MPa Concrete)</li> <li>Dilution requirements for non-porous surfaces (2 coats): <ul> <li>Dilute up to 50% with Pavecoat Thinners</li> <li>No Dilution required</li> </ul> </li> <li>Dilution requirements for Porous surfaces (2 Coats):</li> <li>No dilution required for both coats</li> </ul>				
Application Procedure					
		surface porosity – Refer notes	above		
1 <sup>st</sup> Coat:	<ul> <li>Apply 1 even coat at</li> <li>Observe recoat time</li> <li>Avoid ponding or point</li> </ul>	s as outlined in this TDS			
2 <sup>nd</sup> Coat:	<ul> <li>Apply without solvent dilution</li> <li>Apply 1 even coat at</li> <li>Observe dry times as</li> <li>Avoid ponding or portional</li> </ul>	s outlined in this TDS	st coat.		



First Aid	SEEK IMMEDIATE MEDICAL ATTENTION. Refer to the appropriate Nutech Safety Data Sheet (SDS) for
	further information.
	For medical emergencies only, call: 000
	<ul> <li>In case of eye contact, flush thoroughly with water for at least 15 minutes</li> </ul>
	<ul> <li>In case of skin contact, wash affected areas with soap and water</li> </ul>
	Remove and wash contaminated clothing
	If inhalation causes physical discomfort, remove to fresh air

• If discomfort persists, breathing difficulty occurs or if swallowed, seek medical advice.

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Warranty:	Nutech Paint warrants its products to be free from defects in material and workmanship. Nutech's sole obligation and Buyer's exclusive remedy in connection with the products shall be limited, at Nutech's option, to either replacement of products not conforming to this Warranty or credit to Buyer's account in the invoiced amount of the non-conforming products. Any claim under this Warranty must be made by Buyer to Nutech Paint in writing within five days (5) of Buyer's discovery of the claimed defect, but in no event later than the expiration of the applicable shelf life, or one year from the delivery date, whichever is earlier. Buyer's failure to notify Nutech Paint of such non-conformance as required herein shall bar Buyer from recovery under this Warranty. Nutech Paint makes no other warranties concerning the product. No other warranties, whether express, implied or statutory, such as warranties of merchantability or fitness for a particular purpose, shall apply. In no event shall Nutech Paint be liable for consequential or incidental damages.
	Our goods come with guarantees that cannot be excluded under Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.
Limitation of Liability:	Nutech's liability on any claim of any kind, including claims based upon Nutech's negligence or strict liability, for any loss or damage arising out of, connected with, or resulting from the use of the products, shall in no case exceed the purchase price allocable to the products or part thereof which gives rise to the claim. In no event shall Nutech be liable for consequential or incidental damages.
Disclaimer:	The information provided in this data sheet is based on many years' experience and is correct to the best of our knowledge. However, since the use of our product, surface conditions, weather and a number of other factors are completely beyond our control, we can only be responsible for the quality of our product at the time of dispatch. For more information please contact Nutech Paint. As this information is of a general nature, we cannot assume any responsibility in individual cases. The information contained in this data sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.
	Any recommendation or suggestion relating to the use of the products made by Nutech Paint, whether in its technical literature, or in response to specific inquiry, or otherwise, is based on data believed to be reliable; however, the products and information are intended for use by buyers having requisite skill and know-how in the industry and therefore it is for buyer to satisfy itself of the suitability of the products for its own particular use and it shall be deemed that buyer has done so, at its sole discretion and risk. Variation in environment, changes in procedures of use, or extrapolation of data may cause unsatisfactory results.