

PG57 Primer Liquid Additive

The information contained within this Technical Data, details product description, health and safety hazard information of the product and how to safely handle and use the product in the workplace. Also refer to MSDS for more information. Each user of this product should read the MSDS and consider the information in the context of how the product will be handled and used in the workplace including in conjunction with other products. If clarification or further information is needed to ensure that an appropriate risk assessment can be made, the user should contact Demtech Australia Pty Ltd. Demtech Australia Pty Ltd makes no representation as to the completeness and accuracy of the data contained in this data sheet. It is the user's obligation to evaluate and use this product safely, and to comply with all relevant federal, state and local government laws and regulations. Demtech Australia Pty Ltd shall not be responsible for loss, damage or injury resulting from reliance upon or failure to adhere to any recommendation or information contained herein, from abnor-mal use of the material, or any hazard inherent in the nature of the material.

STATEMENT OF HAZARDOUS NATURE

Not classified as hazardous according to criteria of Worksafe Australia.

IDENTIFICATION			
Product Name	Cureflex PG57 Primer – liquid additive		
Other Names	None		
UN Number	None assigned		
Dangerous Goods Class	None assigned		
Subsidiary Risk	None assigned		
Shipping Name	None assigned		
Hazchem Code	None assigned		
Poisons Schedule Number	None assigned		

DESCRIPTION

Primer coat and bonding agent performance modifier in construction chemicals. Cureflex PG57 Primer is a full strength, non-tacy Styrene acrylic polymer used to prime and condition substrate surfaces for high adhesion. It can be used as a general purpose sealant over open porous surfaces and as a 2 part liquid additive to cement based construction materials. By adding PG57 Primer to other products it will increase strength, improve flexibility and workability, create high adhesion properties and extend working time.

MAIN USES

Sealant, high adhesion, high performance additive to cementitious construction materials for added strength and flexibility.



Ref: Cureflex PG57 – TDS Date of Issue: APRIL 2020



PG57 Primer Liquid Additive

FEATURES				
Appearance		Wet – white milky liquid; Dry – clear film		
Odour		Faint Odour		
Viscosity at (23 °C)		LVT 2/60 75 -400 cps		
Vapour Pressure		2.3 kPa water		
Specific Gravity		1.01 – 1.05 g/cm ² (water = 1)		
Solid Content		57%+1		
Solubility in Water		Soluble		
Evaporation Rate		Slower than butyl acetate		
Vapour Density		Heavier than air (Air=1) <1 Water		
Stability		Anionic – considered stable		
Ageing Resistance		Excellent		
Light R	Resistance	Excellent		
Flex	kibility	Excellent		
APPLICATION AND MIXING INSTRUCTIONS				
Use	All substrates must be clean and free from any contaminates. Substrates should also be fastened and well secured. Cureflex PG57 Primer may be applied using brush, broom, roller or mechanical spray equipment over most substrates.			
Mixing	Depending on substrates porosity primer may be diluted 1 or 2 parts of water to 1 part of PG57 primer and may require second coat application. Mix or stir diluted solution approx 3 minutes. Mechanical mixer should be on low speed. Do not dilute more than 3 parts to 1.			
Typical Use	Substrate reparation for level flooring, waterproofing, ceramic tiling, screed installation, vinyl flooring, carpet/underlay, timber flooring, rendering, painting (acrylic paint only).			
Typical use as an additive	High performance bonding agent, screeds, tile adhesives, tenders, concrete mixtures			
Curing	Depending on substrate porosity, air temperatures and dilution ratios used at the time of application PG57 Primer is normally dry in 15 -20 minutes and cured in 2 hours.			
Storage / Shelf Life	Store unopened drum undercover in a room type environment away from sunlight & cyclical conditions. Under these conditions product should retain its characteristics for at least 12 months from manufacturing date.			
Cleaning	Wash tools with water			



PG57 Primer Liquid Additive

OTHER		

Ecology Avoid contaminating waterways and sewers.

Micro organisms/effect activated sludge: Inhibition of degradation in activated sludge is not to be anticipated during correct introduction of low concentrations. The product can be virtually eliminated from water by abiotic processes eg: absorption onto activated sludge. Do not release untreated into water ways. Local regulations on waste-water treatment must be

followed.

Packaging & Labelling	5 and 15L pails with handles
Transport	Non-hazardous
Important	Internal and external use. Should not be applied at temperatures below 5 °C.

CONTACT POINT

Technical Department

Demtech Australia Pty Ltd (ABN: 91 131 136 706) 16 Logis Blvd, Dandenong South VIC 3175 Australia www.demtech.com.au Support: 1300 300 090

Australia Poisons Information Centre 13 11 26
Police & Fire Brigade 000

General

The information contained herein is based on present state of our knowledge and does not guarantee certain properties. Recipients of our products must take responsibility for observing laws and regulations. The information contained within is published free of charge in good faith and is based on technical data that Demtech Australia Pty Ltd considers to be reliable.

Disclaimer

The information within is intended for use by skilled and/or persons with technical knowledge. They required to make their own assessment and use product at their own risk and discretion. Information contained in this product sheet conforms to the standard detail recommendations and specification for the use of Demtech Australia products as of the date of this document. Demtech Australia Pty Ltd make no other warranties and assumes no liability, expressed or implied.

To ensure that you are using the most complete and up to date information, contact Demtech Australia Pty Ltd.