



TWO COMPONENT, HIGH BUILD EPOXY SWIMMING POOL COATING

DESCRIPTION:

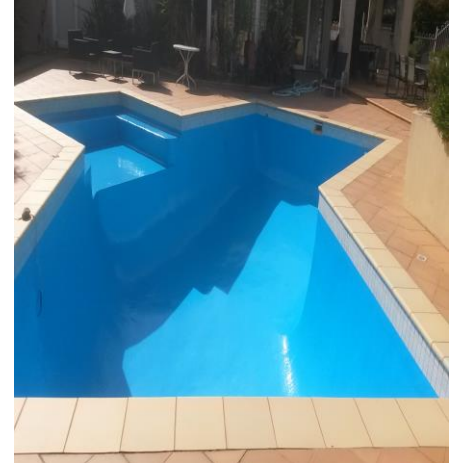
Two component, high build, epoxy coatings – (finish – Gloss). Specifically designed for use in wet area & underwater / aquatic applications.

COLOURS:

Wide range of colours (25) - Colour card available. Special "custom tinted" colours available on request.(extra cost)

RECOMMENDED AREAS OF APPLICATION:

- Domestic, commercial & public swimming pools (can be applied to most porous surfaces such as cement sheet, concrete, specialist renders - Marblesheen® / Quartzzone® & fibreglass substrates).
- Walls & floors subject to constant splash & spillage of water and/or process chemicals. (eg. dairies, piggeries, breweries, kitchens, toilets / washrooms, saunas, laundries, etc....).
- Aquatic animal enclosures & water features (fountains, ponds, ornamental pools, fontenals, etc..).



FEATURES:

- High Build (greater film build per coat / less coats needed), greater durability in heavy traffic areas.
- Cures down to 10°C (low temperatures / winter hardener) / Ready to re-fill in a minimum of 96 hours @ 25°C
- Very chemical resistant - Long term, permanent submersion in a wide range of diluted chemicals.
- Long term protection / wear resistance – up to 10 years for domestic pools and 5 years for public / commercial (dependent on colour chosen, traffic and care / chemical balance/ maintenance of swimming pool.)
- Easy to apply by roller or brush - two (2) coat system (re-paint) / 3 - 4 coats including primer / sealer (fibreglass/ new concrete / render surfaces/ very heavy wear areas)

SPECIFICATION DATA:

Please refer to us for a detailed specification for your specific application. Full application instructions available.

T E C H N I C A L D A T A

COVERING CAPACITY (per coat): (primer/sealer & coloured finish)	5 - 7 m ² per / lt (surface dependent)
VOLUME SOLIDS:	Coloured Finish – 95% avg. approx.
DRYING TIME:	Re-coatable in 12 - 18 hours @ 20°C
POTLIFE: (Primer / sealer & finish) @ 20°C ambient temp.	Summer Hardener – 45 – 60 min. Winter Hardener – 20 - 30 min.
THINNERS:	Use LUXAPOOL® epoxy thinner <u>ONLY</u>
MIXING RATIO: (by volume)	Primer/ Sealer - 3 to 1 (Base to Hardener) Finish - 2.5 to 1 (Base to Hardener)
INDUCTION TIME:	15 minutes @ 20°C
VOC RATING:	53grams / per litre (Mixed material)
SAFETY DATA:	Flammable: store and use away naked flame or excessive heat. Wear rubber or PVC gloves when using / can cause an allergic reaction. Provide good ventilation during application. Please refer MSDS for further information available on-line.
PACKAGING AVAILABLE:	Primer/ Sealer – 4lt / kits. Finish – 1lt & 3.5lt
	<i>(Primer/ Sealer - 16lt (Quad-pak) & Finish- 17.5lt kits only available for large commercial applications only (min. quantities apply).</i>



I M P O R T A N T N O T E / D I S C L A I M E R :

ALL MATERIALS ARE SUPPLIED TO COMMERCIAL & DOMESTIC CLIENTS STRICTLY UNDER THE FOLLOWING CONDITIONS - SINCE CONDITIONS OF USE AND THE COMPETENCE OF THE APPLICATOR ARE TOTALLY BEYOND OUR CONTROL, WE ASSUME NO RESPONSIBILITY OR LIABILITY IN CONNECTION WITH THE USE OF THE PRODUCT RELATIVE TO COVERAGE, OVERALL PERFORMANCE, LOSS OF INCOME OR INJURY. IF ANY FAILURE OR PROBLEM ARISE, D.P.J. COATING SYSTEMS PTY LTD ARE NOT OBLIGED BY LAW TO ATTEND ON SITE OR TO PROVIDE ANY REMEDY WHATSOEVER, AND IT WOULD BE YOUR RESPONSIBILITY TO PROVE THAT ANY FAILURE IS THE RESPONSIBILITY OF THE COATING MANUFACTURER.



D P J C O A T I N G S S Y S T E M S Pty Ltd

Head Office: 2 /25 Jersey Road, Bayswater. Victoria Ph: (03) 9720 8777 Fax: (03) 9720 8540 Email: sales@poolpaintonline.com.au

w w w . p o o l p a i n t o n l i n e . c o m . a u