

NO	Pack Size	
1	1Kg	2.5Lt
2	2Kg	5Lt
3	4Kg	10Lt
4	8Kg	20Lt

Description

Super Ceramic is an advanced functional reinforcing ceramic composite with microsphere engineered structure used as triple function high performance filler materials:

Crack Repair: Twice as much as resin quantity (200% by volume)

Screeding: Same quantity as resin used (100% by volume)

SlipRes: 10% (by Volume) of the quantity of resin used.

Super Ceramic with engineered spherical structure and ceramic composition offers advanced reinforcing filler functionality with many benefits such as lightness, high compressive strength, thermal resistance (high melting point), inert and chemically unreactive.

The unique hollow and lightness property of microsphere Super Ceramic materials allows the spheres rise to the surface due to its low density and reduced specific gravity. These unique properties also result in enhanced rheology, better flow properties and easy to mix, easy to use and easy to apply.

Most Epoxy resins have an average density of 1.2 g/mL, while the Super Ceramic has much lower density of 0.7 g/ml or less, resulting in some of the spherical particles rising to the surface, creating unique texture and Slip Resistant finish surface. Those suspended spherical particles and those entrapped into the body of the Epoxy matrix can participate into reinforcement of epoxy matric structure, resulting in its enhanced compression strength and improved other physical properties.





Features

Super Ceramic can be used with any of SHIMICOAT Epoxy or Sealer products offering the following features and benefits:

Features	Benefits	
Cost reduction	Over 7% savings on resin, due to optimised surface area to volume ratio.	
Super Low Density	Blended products are lighter and more efficient, easier to apply and non-	
	sagging.	
Improved Rheology	Less than 100micron in size engineered spherical structure, offering massive	
	surface contact, easy to roll-on in matric and flow.	
Triple Applications	Crack Repair & Filler Materials	
	Screeding, Leveling and Surface Maintenance	
	SlipRes Slip Resistant Floors	

In addition to above, Super Ceramic offers the following benefits:

- Non-Sagging Filler Materials,
- Engineered for high compression strength and high-pressure resistance
- Improved wear and abrasion resistance resulting from hardness and ceramic composition of Slip Resistant materials
- Enhanced acoustic properties owing to its capacity to absorb sound and vibration within the Epoxy matrix
- Improved Fire Rating performance due to its non-combustible nature and super high temperature melting point materials used within the body of Epoxy
- Colour-fast and superior gloss retention due to spheres being uniformly being coated with Epoxy and naturally rising, surfacing and positioning over the top surface
- Ideal Epoxy Coating over the spheres' outer layer, due to the surface tension.
- Modern, Hygiene, Functional and Economical.
- Safe and Compliance with most regulatory.
- Highly resistant to chemical attack and pedestrian or vehicular traffic.
- Long lasting and easily maintained with good resistance to a wide range of domestic and commercial chemicals.
- Seamless, easy to clean and maintain.
- Superior Chemical Resistant Finished surface
- Engineered formulation for trafficable area with high mechanical strength

- DIY Friendly, easy to apply and compatible with many resin systems
- Engineered for high compressive strength,
- Low density Super Ceramic assist in improving flow regime/rheology, reduces sagging and eliminate possible shrinkage when compared to conventional filler materials.
- Enhances impact resistance and surface durability.
- Improve ware and abrasion resistant of finished surface.
- Inert, Non-Reactive non-absorbent with all resins.
- Ideally suitable with single or dual pack resin systems
- Triple Applications:
 - Crack Repair & Filler Materials
 - Screeding, Leveling and Surface Maintenance
 - SlipRes Slip Resistant Floors
- Very easy to use and apply
- Fire and thermal Resistance (up to 1,800°C)
- Chemical Resistant (Acid, Alkali and Solvents)
- Acoustic & Noise Insulation
- Easy match to any décor "off-white colour"
- Colour and gloss retention
- Environmentally friendly containing inert inorganic composition
- **Economical**

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Usage

Crack Repair:Twice as much as resin quantity (200% by volume)Screeding:Same quantity as resin used (100% by volume)SlipRes:10% (by Volume) of the quantity of resin used.

Grit Sizes

No	Grit Size	Oil-Wet Inclining Platform Test	Wet Pendulum Test
1	Fine	R9	P2
2	Medium	R10	P3
3	Coarse	R11	P4

Coarser floor with higher R/P rating is available with SlipRes Xtra Grip.

Application

Crack Repair:

Use any of SHIMICOAT Clear Epoxy Resins, mix at correct ratios and add Super Ceramic twice as much as resin, at a rate of 200%. Mix for 2-3 minutes and apply to your surface within curing time-frame of Epoxy product used. For example, if using Ultra Clear Epoxy, add 1.0Lt of Part B (Curing Agent) into 2.0Lt of Part A (Resin), mix for 2-3 minutes and add 6.0Lt (2.7Kg) of Super Ceramic. If necessary, add EpoSeal Diluent at a rate of 5% to smoothen the paste.

Screeding:

Use any of SHIMICOAT Epoxy Resins, mix at correct ratios and add Super Ceramic same quantity as resin, at a rate of 100%. Mix for 2-3 minutes and apply to your surface within curing time-frame of Epoxy product used. For example, if using Premium Tinted Epoxy, add 1.0Lt of Part B (Curing Agent) into 3.0Lt of Part A (Resin), mix for 2-3 minutes and add 4Lt (1.8Kg) of Super Ceramic, mix for another 2-3 minutes. Apply within half an hour before it cures. If necessary, add EpoSeal Diluent at a rate of 5% to smoothen the paste.

SlipRes:

Use any of SHIMICOAT Epoxy Resins, mix at correct ratios and add Super Ceramic at a rate of 10% by volume. Mix for 2-3 minutes and apply to your surface by roller or brush within curing time-frame of Epoxy product used. For example, if using Premium Tinted Epoxy, add 1.0Lt of Part B (Curing Agent) into 3.0Lt of Part A (Resin), mix for 2-3 minutes and add 300mL (135gr) of Super Ceramic, mix for another 2-3 minutes. Apply within half an hour before it cures. If necessary, add EpoSeal Diluent at a rate of 5% to smoothen the paste.





Preparations

Clean and dry surface. Ensure surface to be coated is free of all dirt, grease, oil, paint, curing agents and other contaminants. Removal of Oil Contamination by degreaser and alkaline cleaning pressure wash. Acid-wash to enhanced surface porosity and etch the surface

Ensure moisture free surface. Allow to completely dry, run Dry Test. Place a piece of plastic over a small area, tape the edges and leave for 1 hour. Remove plastic, if there is no moisture on either surface, concrete is sufficiently dry.

Ideally, always consider surface grinding and removal of loose materials. Grinding is always advisable prior to application of all Shimicoat Epoxy products, to maximize adhesion. For further information, please refer to SHIMICOAT Instruction for "Surface Preparations"

The spherical finish surface attributes into smooth floor compared to many other non-slip aggregates. It is easy to clean due to the spherical geometry without any sharp edges.

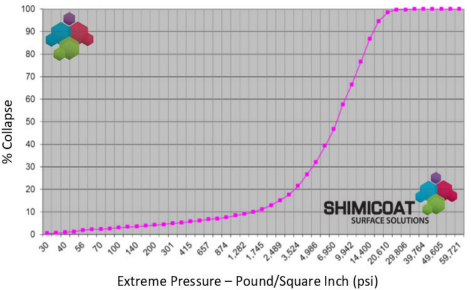
SHIMICO SLIP RESISTANT SURFACE **Epoxy Matrix** Super Ceramic 1 Mix Super Ceramic into epoxy resin 2 Super Ceramic rises to the surface Slip Resistant Surface 3 Slip Resistant Surface

High Compressive Strength of SHIMICOAT Super

Ceramic Materials:

- Over 70% survival rate when exposed to 4,900 psi pressure (2.2Tonne/ Square Inch)
- Over 20% better survival rate when compared to other materials such as Glass Fillers

Percentage collapse of SHIMICOAT Super Ceramic when exposed to extreme pressure.



RESINS

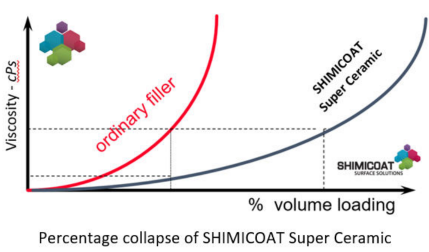
EQUIPMENT

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Viscosity vs Volume Filler Loading of SHIMICOAT Super Ceramic Materials

SHIMICOAT Super Ceramic offers lower viscosity at same volume loading. More filler at equal viscosity when compared to ordinary filler materials:



when exposed to extreme pressure.

The product can be used as filler materials with any of SHIMICOAT Epoxy products (Clear or Tinted) to form an easy flow and easy apply epoxy mortar, ideally suitable for crack and hole repair prior to coating. Super Ceramic Epoxy Mortar is non-sagging, engineered for high strength for both horizontal and vertical applications.

The product can also be added to epoxy and resin at the rate of 10% by volume to create slip resistant textured finish surface with P rating of P2 (Equivalent to R9):

No	Grit Size	Oil-Wet Inclining Platform Test	Wet Pendulum Test	
1	Fine	R9	P2	
2	Medium	R10	Р3	
3	Coarse	R11	P4	

For coarser and higher Slip rating surfaces, please view our SlipRes Xtra Grip.

Super Ceramic can hold over 4,000 psi (33 MPa) pressure, equivalent to 1.5 Tone weight over each particle without any breakage. Mixing, processing and application cannot possible break advanced engineered structure of Super Ceramic particles.





EQUIPMENT

Specifications

Super Ceramic is Microsphere Engineered Ceramic particles with below properties:

Parameter	Value
Appearance	Free Flowing Light Powder
Colour	Off-White
Geometry	Engineered Spherical Shapes
Particle Size	100-200 Micron
Bulk Density	450g/Lt
Compression Strength	4,800 PSI (33MPa)
Thermal Conductivity	<0.1 W/m/°C
Melting Point	1,800°C

Direction

Super Ceramic has three distinctive applications:

Jupe	Super ceramic has three distinctive applications.			
NO	Application	Usage	Direction	
1	Crack	Twice as much as resin	Trawl and fill the crack.	
	Repair	quantity (200% by volume)	Let it cure over-night (8-16 Hours depending on	
			temperature)	
			Sand and Clear Up, to get the surface ready for Coating	
			Application.	
2	Screeding	Same quantity as resin used	Screed over the entire floor.	
		(100% by volume)	Smooth off using trawl or squeegee.	
			Let it cure over night (8-16 Hours depending on	
			temperature).	
3	SlipRes	10% (by Volume) of	Add to your resin.	
		the quantity of resin used	Mix and apply using roller or squeegee.	
			Continuously mix to ensure ideal suspension, as SlipRes	
			Super Ceramic may float to the surface over time.	
			Let it cure over-night (8-16 Hours depending on	
			temperature)	

Super Ceramic enhances the performance of Epoxy matrix by improving compression strength, density and specific gravity reduction, improved rheological characteristics, increased thermal and fire rating properties and ultimately, Slip Resistant attributes.

Super Ceramic provides major functional benefits and added values through enhanced performance of surface coating beyond non-slip properties:

- 1. Durability,
- 2. Easy cleaning feature, Easy Mop, Easy Wipe.
- 3. Enhanced Mechanical and chemical resistant properties,
- 4. Fire resistant properties,

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Mixing:

- Prepare Epoxy mix by adding appropriate quantity of Curing Agent (Part B) into the resin (part B).
- Mix thoroughly for 2-3 minutes manual or with mechanical mixer at low speed (750rmp Max).
- Add the correct quantity of Super Ceramic materials (depending on your application) and mix for extra 1-
- 2min to ensure complete suspension of particles into the epoxy matrix.Apply to the surface and use well within curing time.

Crack Repair:Twice as much as resin quantity (200% by volume)Screeding:Same quantity as resin used (100% by volume)SlipRes:10% (by Volume) of the quantity of resin used.

For further information please contact our technical team at SHIMICOAT Pty Ltd.

WARNING

Keep out of reach of children

Read Safety Material Data Sheet (MSDS) of the product prior to use.

Storage

The products shall be stored out of direct sunlight and heat at all times. The shelf life of the product is over 24 months.

DISCLAIMER

Material Safety Data Sheet, Technical and Environmental Data Sheet can be provided upon request.

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