Item Code: 95013K Feb 2013 v2



Provides maintenance free PRODUCTION - LONGER

# HD CERAMIC PUTTY TECHNICAL REFERENCE INFORMATION



HD (Heavy Duty) CERAMIC PUTTY is a tough, impact and abrasion resistant trowellable epoxy putty specifically developed for use in extremely aggressive wear and abrasion applications. It contains highly abrasion resistant ceramic particles suspended within a high strength resilient epoxy resin.

# TYPICALLY USED ON:

Ball mills Bucket wheels Chutes and bins Dredge pumps

Elbows Heavy medium cyclones

Hoppers Impellors
Pulverizers Reducers
Rubber lining repair Slurry pumps
Trommel shells Wear plates

# **GENERAL PRODUCT INFORMATION**

Ratio by weight 2:1 Ratio by volume 2.3:1 Pot Life 500g minutes @ 24°C 20 Mixed colour Green Mixed consistency @ 24°C Paste Specific gravity when mixed 2.15 Coverage, kg/m² @ 1 mm 2.2  TYPICAL CURED PROPERTIES  Compressive strength ASTM D695, Mpa 50 Tensile strength ASTM D638, Mpa 24 Flexural strength ASTM D790, Mpa 26 Hardness, Shore D >80 Thermal conductivity ATSM C177, Kcal/m.hr° C 0.76 Coefficient of thermal expansion ASTM C531 3.2 (cm/cm/° C) x 10-5 Dielectric constant ASTM D150 (150KHz) 3.5 Maximum operating temperature, °C 105 Heat deflection temperature ASTM D648, °C 65 Cure to handling @ 5mm, Minutes 45 Cure time @ 5mm, Hours 18					
Ratio by volume  Pot Life 500g minutes @ 24°C  Mixed colour  Mixed consistency @ 24°C  Specific gravity when mixed  Coverage, kg/m² @ 1 mm  2.2  TYPICAL CURED PROPERTIES  Compressive strength ASTM D695, Mpa  Tensile strength ASTM D638, Mpa  24  Flexural strength ASTM D790, Mpa  26  Hardness, Shore D  Thermal conductivity ATSM C177, Kcal/m.hr° C  Coefficient of thermal expansion ASTM C531  3.2  (cm/cm/°C) x 10-5  Dielectric constant ASTM D150 (150KHz)  Maximum operating temperature, °C  Heat deflection temperature ASTM D648, °C  Cure to handling @ 5mm, Minutes  45	USERS DATA				
Pot Life 500g minutes @ 24°C 20  Mixed colour Green  Mixed consistency @ 24°C Paste  Specific gravity when mixed 2.15  Coverage, kg/m² @ 1 mm 2.2  TYPICAL CURED PROPERTIES  Compressive strength ASTM D695, Mpa 50  Tensile strength ASTM D638, Mpa 24  Flexural strength ASTM D790, Mpa 26  Hardness, Shore D >80  Thermal conductivity ATSM C177, Kcal/m.hr° C 0.76  Coefficient of thermal expansion ASTM C531 3.2  (cm/cm/° C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Ratio by weight	2:1			
Mixed colour  Mixed consistency @ 24°C  Specific gravity when mixed  Coverage, kg/m² @ 1 mm  2.2  TYPICAL CURED PROPERTIES  Compressive strength ASTM D695, Mpa  Tensile strength ASTM D638, Mpa  24  Flexural strength ASTM D790, Mpa  26  Hardness, Shore D  Thermal conductivity ATSM C177, Kcal/m.hr° C  Coefficient of thermal expansion ASTM C531  3.2  (cm/cm/°C) x 10-5  Dielectric constant ASTM D150 (150KHz)  Maximum operating temperature, °C  Heat deflection temperature ASTM D648, °C  Cure to handling @ 5mm, Minutes  45	Ratio by volume	2.3:1			
Mixed consistency @ 24°C Paste  Specific gravity when mixed 2.15  Coverage, kg/m² @ 1 mm 2.2  TYPICAL CURED PROPERTIES  Compressive strength ASTM D695, Mpa 50  Tensile strength ASTM D638, Mpa 24  Flexural strength ASTM D790, Mpa 26  Hardness, Shore D >80  Thermal conductivity ATSM C177, Kcal/m.hr° C 0.76  Coefficient of thermal expansion ASTM C531 3.2  (cm/cm/° C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Pot Life 500g minutes @ 24°C	20			
Specific gravity when mixed 2.15 Coverage, kg/m² @ 1 mm 2.2  TYPICAL CURED PROPERTIES  Compressive strength ASTM D695, Mpa 50 Tensile strength ASTM D638, Mpa 24 Flexural strength ASTM D790, Mpa 26 Hardness, Shore D >80 Thermal conductivity ATSM C177, Kcal/m.hr° C 0.76 Coefficient of thermal expansion ASTM C531 3.2 (cm/cm/° C) x 10-5 Dielectric constant ASTM D150 (150KHz) 3.5 Maximum operating temperature, °C 105 Heat deflection temperature ASTM D648, °C 65 Cure to handling @ 5mm, Minutes 45	Mixed colour	Green			
Coverage, kg/m² @ 1 mm 2.2  TYPICAL CURED PROPERTIES  Compressive strength ASTM D695, Mpa 50  Tensile strength ASTM D638, Mpa 24  Flexural strength ASTM D790, Mpa 26  Hardness, Shore D >80  Thermal conductivity ATSM C177, Kcal/m.hr° C 0.76  Coefficient of thermal expansion ASTM C531 3.2  (cm/cm/°C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Mixed consistency @ 24°C	Paste			
TYPICAL CURED PROPERTIES  Compressive strength ASTM D695, Mpa 50  Tensile strength ASTM D638, Mpa 24  Flexural strength ASTM D790, Mpa 26  Hardness, Shore D >80  Thermal conductivity ATSM C177, Kcal/m.hr° C 0.76  Coefficient of thermal expansion ASTM C531 3.2  (cm/cm/° C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Specific gravity when mixed	2.15			
Compressive strength ASTM D695, Mpa 50  Tensile strength ASTM D638, Mpa 24  Flexural strength ASTM D790, Mpa 26  Hardness, Shore D >80  Thermal conductivity ATSM C177, Kcal/m.hr° C 0.76  Coefficient of thermal expansion ASTM C531 3.2  (cm/cm/° C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Coverage, kg/m² @ 1 mm	2.2			
Tensile strength ASTM D638, Mpa 24 Flexural strength ASTM D790, Mpa 26 Hardness, Shore D >80 Thermal conductivity ATSM C177, Kcal/m.hr°C 0.76 Coefficient of thermal expansion ASTM C531 3.2 (cm/cm/°C) x 10-5 Dielectric constant ASTM D150 (150KHz) 3.5 Maximum operating temperature, °C 105 Heat deflection temperature ASTM D648, °C 65 Cure to handling @ 5mm, Minutes 45	TYPICAL CURED PROPERTIES				
Flexural strength ASTM D790, Mpa 26  Hardness, Shore D >80  Thermal conductivity ATSM C177, Kcal/m.hr°C 0.76  Coefficient of thermal expansion ASTM C531 3.2  (cm/cm/°C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Compressive strength ASTM D695, Mpa	50			
Hardness, Shore D >80  Thermal conductivity ATSM C177, Kcal/m.hr°C 0.76  Coefficient of thermal expansion ASTM C531 3.2  (cm/cm/°C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Tensile strength ASTM D638, Mpa	24			
Thermal conductivity ATSM C177, Kcal/m.hr°C 0.76 Coefficient of thermal expansion ASTM C531 3.2 (cm/cm/°C) x 10 <sup>-5</sup> Dielectric constant ASTM D150 (150KHz) 3.5 Maximum operating temperature, °C 105 Heat deflection temperature ASTM D648, °C 65 Cure to handling @ 5mm, Minutes 45	Flexural strength ASTM D790, Mpa	26			
Coefficient of thermal expansion ASTM C531 3.2  (cm/cm/°C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Hardness, Shore D	>80			
(cm/cm/°C) x 10-5  Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Thermal conductivity ATSM C177, Kcal/m.hr° C	0.76			
Dielectric constant ASTM D150 (150KHz) 3.5  Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	Coefficient of thermal expansion ASTM C531	3.2			
Maximum operating temperature, °C 105  Heat deflection temperature ASTM D648, °C 65  Cure to handling @ 5mm, Minutes 45	(cm/cm/°C) x 10 <sup>-5</sup>				
Heat deflection temperature ASTM D648, °C 65 Cure to handling @ 5mm, Minutes 45	Dielectric constant ASTM D150 (150KHz)	3.5			
Cure to handling @ 5mm, Minutes 45	Maximum operating temperature, °C	105			
	Heat deflection temperature ASTM D648, ° C	65			
Cure time @ 5mm, Hours 18	Cure to handling @ 5mm, Minutes	45			
	Cure time @ 5mm, Hours	18			

# **CHEMICAL RESISTANCE**

Tested at 21°C. Samples cured for 10 days at 25°C. Curing at elevated temperatures (ie: > 45°C) will improve chemical resistance.

1 = Continuous or long term immersion

2 = Short term immersion

3 = Splash and spills

4 = Avoid contact

	Acetic Acid, 10 %	2	Acetone	3
	Acetic Acid, Glacial	2	Ammonium Chloride	1
	Hydrochloric Acid, 5 %	1	Beer	1
	Hydrochloric Acid, 10 %	1	Dichloromethane	4
	Hydrochloric Acid, conc	2	Diesel Fuel	1
	Nitric Acid, 5 %	2	Isopropyl Alcohol	1
	Nitric Acid, 10 %	3	Kerosene	1
	Phosphoric Acid, 5 %	1	Petrol	1
	Phosphoric Acid, 20 %	2	Salt Water	1
	Sulfuric Acid, 5 %	2	Sewage	1
	Sulfuric Acid, 20 %	3	Skydrol	1
	Ammonium Hydroxide, 5 %	1	Sodium Cyanide	1
	Ammonium Hydroxide, 20 %	1	Sodium Hypochlorite	2
	Potassium Hydroxide, 5 %	1	Toluene	2
	Potassium Hydroxide, 20 %	1	Trichloroethane	2
	Sodium Hydroxide, 5 %	1	Wine	1
	Sodium Hydroxide, 20 %	1	Xylene	2
1				

This information is supplied as an indicative reference only. Caution should be used where direct comparisons are to be made.

# SURFACE PREPARATION

It is essential that all surfaces to be treated are properly prepared to obtain a strong bond between the substrate and the product.

- All oil, dirt and other loose contamination must be removed by washing. degreasing or blasting.
- Surfaces should preferably be abrasive blasted although roughening using mechanical alternatives such as wire brush or abrasive disc can be used to leave a clean surface, free of scale, rust and other foreign substances

For maximum adhesion to metallic surfaces, grit blast to expose a sound substrate with a nominal surface profile of 50-80 micron. Application should take place immediately after preparation to avoid oxidation of the freshly prepared surface.

Surfaces that have been exposed to extreme environments such as continuous operation in sea water or petroleum products may necessitate alternate preparation procedures. Consult National or International standards where possible.

### **APPLICATION**

Apply a very thin scratch or smear coat directly to the prepared surface to maximize surface contact before proceeding to apply additional product to the desired build. Ensure product has been worked into all cracks and voids to eliminate air bubbles. If applying several coats or layers, any previously applied product must be roughened if it has been left to cure for more than 24 hours

### **CLEAN UP**

Clean tools and equipment immediately after use with Cleanup or a heavy duty industrial hand cleaner or detergent.

Variations in cure may arise due to the amount of material being applied, the thickness of material being applied, the surface temperature, and the product temperature. The cure may be increased by applying external heat to the prepared surface before application of the product. This can be done with heat lamps or other heat sources. The cure may be decreased by cooling the product

#### SHELF LIFE

Store away from heat and direct sunlight. A minimum of 2 years should be expected if held in original unopened containers.

## WARRANTY

Since the storage, handling and use of this product is beyond our control, this product is supplied without guarantee. Furthermore, nothing should be construed as a recommendation to use this product in conflict with existing patents

# Material Safety Data (PART A)

U.N. Number Dangerous Goods Class and Subsidiary Risk: None Allocated None Allocated Hazchem Cod None Allocated Poisons Schedule

#### Physical Description / Properties

Green Slight 0% Colour: Odour: Percent Volatiles: Specific Gravity: Solubility in Water: Flash Point (°C): Flammability Limits: 2.05 Non Soluble Non Flammable Not Applicable

# Ingredient Chemical entity

Epoxy Resin Epoxy Resin Ceramics (eg: Aluminium Oxide) Natural Fillers (eg: Talc, Titanium Dioxide) Thixotropes & Suspending Agents (eg: Cellulose)

Proportion Medium High Low

# Material Safety Data (PART B)

None Allocated U.N. Number Dangerous Goods Class and Subsidiary Risk: Hazchem Code: None Allocated None Allocated

# Physical Description / Properties

Off White/Pink Colour: Slight Amine 0% 2.4 Odour Percent Volatiles: Specific Gravity: Solubility in Water: Non Soluble Flash Point (°C) Non Flammable Flammability Limits Not Applicable

# Ingredient Chemical entity

Polyamide/Aliphatic Amine Prepolymer Ceramics (eg: Aluminium Oxide)
Thixotropes & Suspending Agents (eg: Cellulose)

(High>60%) (Medium 10% - 60%) (Low<10%)

# **HEALTH HAZARD INFORMATION**

# **Health Effects**

Swallowed Possible irritant. Can result in nausea, vomiting, stomach

(High>60%) (Medium 10% - 60%) (Low<10%)

pain or discomfort.

Possible irritant. Prolonged or repeated exposure may lead to dermatitic effects. ated uncontrolled None likely, unless heated to extremely high temperatures. Inhaled

in which case irritation of the respiratory tract may occur

First Aid

DO NOT induce vomiting. Give a glass of water and contact a doctor or the Poisons Information Centre. Hold eye lids open and flood with water for 15 minutes. See a doctor. Swallowed Eve

Skin Remove contaminated clothing, wash affected area with soap and water. If swelling or blisters occur, seek

medical attention.

Not considered likely, however, if effects are perceived, Inhaled:

remove to fresh air and rinse mouth and nasal passage

# PRECAUTIONS FOR USE

Exposure limits: Ventilation:

Not determined for this product. Conventional airflow is generally acceptable. In confined areas, exhaust fans should be utilised in accordance with

proper safe handling procedures.

Avoid contact with skin and eyes. Wear coveralls, rubber gloves and eye protection while handling.

Non flammable. Personal protection:

Flammability

Item Code: 95013K Feb 2013 v2

# SAFE HANDLING INFORMATION

No special transporting requirements. When storing, do not allow to freeze and store below 35°C. i.e. Store between 5°C and 35°C. Storage

Spills and Disposals Fire/Explosion Hazard:

between 5°C and 35°C.
Pick up and consult local authorities for disposal.
Alternatively, cure as per directions for use and landfill.
This product is non flammable, it may burn although auto ignition is highly unlikely. Fumes in the form of oxides of carbon and nitrogen will be evolved during combustion.
Self contained breathing apparatus should be available for firemen and water sprays, foam, dry chemical or CO2 should be used

Proportion

Medium

High

should be used.

This MSD summarises our best knowledge of the health and safety hazard information of the product and how to safely handle and use the product in the workplace. Each user should read this MSD and consider the information in the context of how the product will be handled and used in the workplace including use 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 the manufacturer.

PROLONG PRODUCTS ARE MANUFACTURED BY PEERLESS INDUSTRIAL SYSTEMS PTY LTD 79 Robinson Ave, Belmont, Western Australia, 6104 www.peerlessindustrialsystems.com Telephone: (+61) (08) 9477 3788 Facsimile:

(+61) (08) 9477 3766

1		
1		
1		
1		
1		
1		
1		
1		
I		