

Ceramic Systems

Innovative Cerpofix[™] Ceramic/Epoxy Resin Technology

Filler and Topcoat Systems

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Introduction

With the invention and availability of polymeric engineering products in the 60's and 70's, the refurbishment of fluid-flow equipment such as valves, pumps and heat exchangers has been very successful and cost-effective. This technology has been so successful that it is now widely used for the refurbishment of old equipment as well as new. There are two main traditions:

1. Glassflake polyester/vinylester systems

Main advantages:

- Abrasion/chemical/temperature resistance
- Excellent resistance to under-cutting/cavitations
- Machinable
- Providing a very smooth topcoat to reduce drag, improve performance/output and reduce power consumption; efficiency of around 4% can be achieved

2. Ceramic epoxy systems

Main advantages:

- Exceptional abrasion resistance
- Excellent resistance to under-cutting/cavitations
- Machinable
- Very high gloss and super smooth finish (no need for special topcoats), improves the performance/output by as much as 4-9% hence reducing power consumption/energy use and offering major cost savings. Unlike uncoated pumps, where efficiency falls year by year, performance of **Chemco** coated pumps remains constant for many years

It can be concluded from the above that both systems are capable of delivering exceptional value as they prolong the life of equipment cost-effectively. The main difference between the two systems is the **solvent-free** nature of the epoxy systems which can be of great benefit. The main advantage of the glassflake vinylester system is the exceptional chemical resistance at low pH, i.e. acidic environment, especially if that is at high temperatures. Utilising both technologies only available from **Chemco International**, rather than relying on only one technology, can cover all applications across the board.

Specification Guide for Ceramic System

The use of primer is optional and it depends on the surface preparation standard. Products can be applied direct to metal if minimum surface preparation standard of Sa2.5 with minimum surface profile of 75μ is achieved.

	Application	Coating	Pro	oduct	Specification
	Auchinet	Primer	Epo-chem™ RS 500P	Solvent-free wet/surface tolerant epoxy primer	- 100µ of RS 500P
Ambient temperature System 1 & mild chemicals e.g. sea water	Filler/Putty	Ceram-chem™ RH 500	High density machinable epoxy putty	- Fill up the cavities/cracks/pitted areas by RH 500	
		Topcoat/Sealer	Ceram-chem™ RP 500	Epoxy composite incorporating Cerpofix™ Hi-performance composite	- 200-400μ of RP 500
		Primer	Epo-chem™ RE 500P	Solvent-free surface tolerant epoxy Novolac primer	
System 2	Medium temperature & aggressive chemicals	Filler/Putty	Ceram-chem™ RT 500	High density / High temperature machinable epoxy putty	- 100μ of RE 500P - Fill up the cavities/cracks/pitted areas by RT 500
cne	chemicais	Topcoat/Sealer	Ceram-chem™ RU 500	Epoxy Novolac incorporating Cerpofix™ Hi-performance composite	- 200-400μ of RU 500
System 3	High temperature &	Filler/Putty	Hot-cote™ RE 900	High density / High temperature machinable epoxy compound	- Fill up the cavities/cracks/pitted areas by RE 900
	aggressive chemicals	Topcoat/Sealer	Hot-cote™ RF 900	High temperature solvent-free ceramic epoxy	- 200-400μ of RF 900
System 4	Abrasion resistance lining	Primer	Ceram-chem™ RE 500P	Solvent-free surface tolerant epoxy Novolac primer	- 100µ of RE 500P
		Filler/Putty	InD-cote™	Abrasion resistant lining	- 2mm of InD-cote™ apply by trowel
		Topcoat/Sealer	Ceram-chem™ RU 500	Epoxy Novolac incorporating Cerpofix™ Hi-performance composite	- 200-400μ of RU 500

Ceram-chem[™] RH 500

A high density, **solvent-free** epoxy **filler/putty/renewal compound** designed to fill/repair cavities, cracks and heavy pitting. Specially formulated for repair of all fluid-flow equipment as a filler, build-up coat. The material cures rapidly to form an extremely tough machinable finish with excellent resistance to abrasion and cavitation. It is designed for applications where temperatures may be up to 80°C. All irregularities/metal loss areas are filled using the product. It can then be machined to the required thickness/tolerance prior to application of topcoats such as **Ceram-chem™ RP 500** or **RU 500**. It is very easily applied by trowel, spatula or brush to any thickness or depth without cracking.





10mm mild steel plate, gap prepared by hand grinder and **Ceram-chem™ RH 500** putty applied with a spatula.

Ceram-chem[™] RP 500

This is a two pack, **solvent-free**, ceramic epoxy **topcoat** which provides an extremely hard wearing, very smooth, low friction surface for all fluid-flow environments. It has an excellent chemical resistance and is used for **general chemical environments**, such as **petroleum** or **sea water** and designed to handle temperatures up to **70°C**. It is easily applied by brush, roller or airless spray (in specific circumstances). **FDA approval** for drinking water and food contact.

Ceram-chem™ RP 500 is used as a single or multiple coat system with no over-coating time limitation.



Fire pump repair:

Product: Ceram-chem™ RP 500



Ceram-chem[™] RT 500

A high density, **solvent-free**, high temperature Novolac epoxy putty designed to fill cavities, cracks and heavy pitting. Cerpofix[™] renewal compound is specifically formulated to rebuild all types of fluid-flow equipment as well as for general purpose rebuild/filling repairs. The material cures rapidly to form an extremely tough machineable finish.

Recommended to be used in conjunction with **Epo-chem™ RE 500P** (primer) and **Ceram-chem™ RU 500** (topcoat) for a complete repair system.







Applying Ceram-chem[™] RT 500 putty by spatula/plastic applicator/scraper

Ceram-chem[™] RU 500

This is a two pack **solvent-free** ceramic epoxy Novolac **topcoat** which has similar qualities to **Ceramchem™ RP 500**, i.e. it provides a very smooth, low friction surface. It is ideal in **extremely corrosive** environments and offers excellent resistance to the combination of **aggressive chemicals and high temperatures** up to **130°C**. It may be applied by brush, roller or airless spray (in specific circumstances).





Equipment: High pressure multi-stage impeller

Product: Ceram-chem[™] RU 500



Hot-cote[™] RE 900 (renewal compound)

This is a two pack, **solvent-free**, high temperature epoxy **putty**, designed to fill cavities, cracks and heavy pitting. It is specifically formulated for repair and renewal of all types of fluid-flow equipments operating at temperatures up to **250°C**. It offers an extremely tough machinable finish with excellent resistance to abrasion and cavitation. All irregularities/metal loss areas are filled in using this product. It is then machined to the required thickness/tolerance prior to the application of the topcoat, **Hot-Cote™ RF 900**. It is very easily applied by trowel, spatula or brush to any thickness or depth without cracking.



Hot, pitted exhaust pipe before application



Hot-cote[™] RE 900 being applied by brush on a hot, pitted exhaust pipe. Surface prepared by sander/grinder

Hot-cote[™] RF 900

This is a high temperature, two pack, **solvent-free** ceramic epoxy **topcoat** which can be used in situations where there is a **combination** of very **aggressive chemicals** and **very high temperatures** up to **220°C**. It is an extremely hard wearing, very smooth, low friction surface for repair and renewal of all fluid-flow environments operating at high temperatures. It can be applied by brush, roller or airless spray (in specific circumstances).



Nuclear Power Station fan repair Hot, corrosive air @ 180°C Hot-cote™ RF 900 topcoat





InD-cote[™] (Abrasion Resistance Lining)

A high density, **solvent-free**, high temperature Novolac **epoxy lining** designed for very aggressive abrasive environments. A seamless, repair and protective coating compound for long-term protection. Especially formulated for fluid-flow equipment, hoppers, nozzles, chutes, vessels, pipe bends and deflector plates, etc. Recommended to be used in conjunction with **Epo-chem™ RE 500P** (Primer) and **Ceram-chem™ RU 500** (topcoat/sealer) for a complete repair system.





Applying **InD-cote™** by trowel



RU 500 as sealer

2mm of InD-cote™ applied by trowel RE 500P primer

Examples of Ceramic Systems in use

(Worldwide)

Water Pump Repair 1 (Netherlands)

Coating Application: Ceram-chem[™] RH 500

Ceram-chem[™] RP 500



Water Pump Repair 2 (Netherlands) – After three years in service

Coating Application:

Ceram-chem[™] RH 500

Ceram-chem[™] RP 500







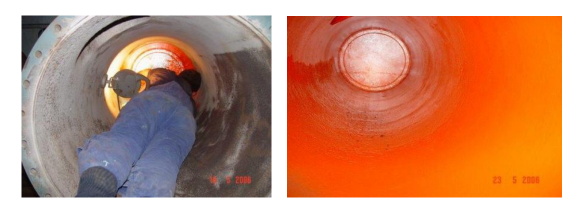
Heat Exchanger (Belgium)

Coating Application: Ceram-chem[™] RP 500



Atlas Copco Cooler Housing (Netherlands)

Coating Application: Ceram-chem[™] RU 500











Hydro Electric Power Station Spiral Pump Repair (UK)

Coating Application:One coat of surface tolerant Epo-chem™ RA 564
Badly damaged areas and pitted surfaces filled with
Ceram-chem™ RH 500
One coat of Ceram-chem™ RP 500



Before Application



After Application

Three-stage turbo compressor (Belgium) – Operating @ 180°C



Coating Application: Three coats of Hot-cote[™] RF 900 applied by roller

Before Application



After Application

Split Case Pump Refurbishment (Belgium)

Coating Application:External coating: Epo-chem™ RL 500PFInternal coating: Ceram-chem™ RP 500





Large Concrete Pump Volutes (Belgium)

Coating Application: One coat of Ceram-chem[™] RP 500 - green One coat of Ceram-chem[™] RP 500 - blue





Methane Gas Impeller (Australia)

Coating Application:One coat solvent-free, wet & rust tolerant epoxyEpo-chem™ RS 500P (primer)One topcoat of Ceram-chem™ RP 500





A-frame and Bow Thruster Tunnel Repair (UK) Corrosion/cavitation damage repair in dry dock

Coating Application:One coat solvent-free, wet & rust tolerant epoxyEpo-chem™ RS 500P (primer)One build-up coat of Ceram-chem™ RH 500One topcoat of Ceram-chem™ RP 500







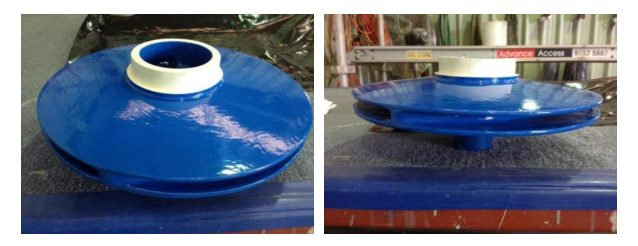


Impeller Refurbishment (Australia)

Coating Application:One coat of Chem-tect™ RB 300One coat of Epo-chem™ RS 500POne coat of Ceram-chem™ RP 500



Before Application



After Application

Cooling Water Pump (Belgium)

Coating Application: Three coats of Ceram-chem[™] RP 500



After 10 years in service



After Refurbishment