

# Kerasys<sup>®</sup> LC & Kerasys<sup>®</sup> HC

## Repair Solutions for Sanitary Ceramics and Porcelain



**KULZER**  
MITSUI CHEMICALS GROUP

## Kerasys® LC

fast, easy, cost-effective

Kerasys® LC is a light curing repair system for sanitary ceramics and porcelain, developed by Kulzer, one of the leading global providers of high-performance, light curing composites.



CERAMIC REPAIR

Kerasys LC is used to repair defects such as bubbles or black spots created during manufacture, and minor damage incurred during storage, transportation and assembly, achieving excellent results and making the former damage nearly invisible. The Kerasys LC system has formed an integral part of the production process of many well-known sanitary ceramic manufacturers across the world for more than 25 years and significantly contributes to lowering product reject rates thanks to the ease with which it can be applied and thanks to its competitive price.

### One System – Many Advantages

In addition to being used in the ceramic industry, Kerasys LC is also used by many restorers and porcelain manufacturers.

For the service business the Kerasys LC system is available as a **“Sanitary Kit”**. This Kit contains a selection of all necessary components to repair already build-in objects.

**The premise – keep it fast and easy.**

### The most important features and advantages

- low material and processing costs
- efficiency – objects with multiple damages can be repaired using one repair process
- individual shade matching possible – guaranteed to reproduce specific colors
- free color and finish measurements
- easy to apply – no prior knowledge required
- unlimited processing time, fast curing time
- one-component material (*colored and ready to use*) – no mixing required
- safe, non-toxic, cures under blue light (*no UV-light*)
- gap-free thanks to the one-component Primer RC bonding agent
- suitable for deep cavities and areas that are constantly damp
- material can be stored for more than 15 years
- color-fast for 10 years and resistant to temperatures of up to 140 °C
- wide range of standard colors
- lye, acid and cleaning agent resistant



**1. Cleaning**

The defect must be drilled out with the Kerasys Drill [1] or an air pressure hammer until the damaged spot or dirt particles have been completely removed. It must be ensured that the damaged area is free from dust and grease before performing the subsequent repair steps [2].



**2. Preparation**

Use the bottle of Primer RC and insert one drop of the Primer liquid into the damaged area [3]. Leave to dry for 30 – 60 seconds.

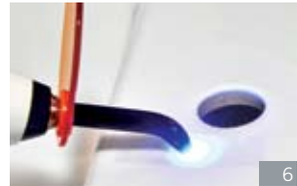


**3. Applying the Technovit Resin or Technovit Flow Resin**

**Technovit resin**

Take the corresponding Technovit 25 paste out of the syringe, using the Plasmacoat Instrument (*close the syringe again at once*) and apply it to the defective area (*height 1 – 2 mm*). When doing so, work out from the middle to the edges to avoid air inclusions. Produce a flat surface with the Plasmacoat Instrument [4.1].

Then cover it with the Insulating Gel [5] or the Polyethylene film [6] and cure it for 10 seconds with the Pekalux POWER LED. Once polymerization is complete, wipe off the Insulating Gel with a soft cloth or else remove the film, as the case may be.



**Technovit flow resin**

Attach the cannula to the syringe and apply the material directly into the defect by pressing the plunger of the syringe [4.2]. Leave a small amount of surplus, carefully cover it with the Polyethylene film and smooth it down a little with the Plasmacoat Instrument. After that, cure it with the Pekalux POWER LED [6] and then remove the film.

Technovit flow resin can be used alternatively to normal Technovit resin if you prefer working with flowable material.

**4. Finish the repair**

The repaired ceramic surface is grinded smooth with the Silico Grinder (*2000 – 3000 Upm*) [7] and polished with the Diafix Polisher (*3000 – 4000 Upm*) [8] to achieve a high-gloss finish. Use the white trimming stone before using the grinder for the first time to round off any sharp edges and to shape it ergonomically.



**For defects deeper than 2 mm**

If the damage penetrates deeper than 2 mm, a layer of Technovit 2500 LC Clear Filler is used to fill the cavity 1 mm below the ceramic surface. Apply the Technovit 2500 LC Clear Filler into the damaged area (*height up to 10 mm*) and polymerize for 10 seconds by Pekalux POWER LED without using Insulating Gel or Polyethylene film. Apply the corresponding Technovit 25... resin on top and follow the usual application steps to finish the repair.

**Tipp:** The filler is also suitable for repairing unglazed parts when used in conjunction with Primer RC. Technovit 2500 Clear Filler can be polymerized up to 10 mm in 10 seconds!

The Insulating Gel or Polyethylene film ensures optimum surface hardness and is strongly recommended to keep polished areas invisible. Final polymerization must always be done by using the Insulating Gel or Polyethylene film in order to obtain a high gloss and dirt resistant finish.

**1 Technovit 25 Colors**

Light curing, inorganic filled composite in ceramic colors in middle viscosity, for nearly invisible repair of surface damage up to 2 mm depth. Cures in 10 seconds under blue light. Color can be matched to suit individual requirements!

**2 Technovit 25 Flow Colors**

Light curing, inorganic filled composite in the color of the ceramic with a flowable viscosity. Possesses the same product properties as paste-type color composites, but can be filled directly into the repair area without the need for any shaping.

**3 Technovit 2500 LC Clear Filler**

High viscosity, transparent resin for filling surface damage up to 10 mm depth, for use as an underfilling or for repairing unglazed component parts. Cures within 10 seconds under blue light.

**4 Drill Chuck for Kerasys Dremel**

Quick-action drill chuck to screw onto the Kerasys Dremel. Suitable for all shank diameters of sizes 0.4 – 3.5 mm.

**8 Kerasys Rechargeable Battery for Dremel**

Rechargeable battery for the Kerasys Dremel. The parallel charging of the second battery makes continuous repair work possible while discharging the battery that is being used.

**9 Kerasys Drill**

Drill specifically designed for grinding ceramic surfaces with pinholes, cracks or soot particles. The drill is used by applying slight pressure and operates in short cycles at speeds of 2000 – 3000 rpm.

**10 Diafix Polisher**

Felt polisher with diamond wax for mirror polishing of repaired defects or dull areas on ceramic surfaces.

**5 Pekalux POWER LED**

Cordless curing light with a powerful and stable Li-Ion battery. The curing time is easily set on the handpiece of the Pekalux POWER LED. There are four irradiation modes available. At the end of the set time, the Pekalux POWER LED switches off automatically. The high light output up to 3.000 mW/cm<sup>2</sup> leads to deeper curing in less time. It consists of high performance electronic components for a long life and reliable usage. Due to the powerful light output the curing time of Technovit colors is only 10 seconds.

**6 Primer RC**

One-phase primer used to chemically bond polymers to ceramics. The Primer RC prevents gaps from forming between the ceramics and the repair material, and significantly increases the quality of the repair. To achieve the best resistance against dust, water and temperature variations, it is generally recommended applying Primer RC for all repairs.

**7 Kerasys Dremel 8100**

Continuously variable rotation tool that is suitable for all grinding and polishing instruments. The unit is operated by a powerful lithium-ion rechargeable battery and is easy to operate in a controllable way through the ergonomically cased housing.

**11 Silico Grinder**

A special silicone grinder for grinding the surfaces of areas that require repair – operates at speeds of 2000 – 3000 rpm. The surface hardness of the Silico Grinder has been chosen to ensure that only Technovit resin – but not the ceramic surface – is removed. Silico Grinder must be grinded into shape with the included white trimming stone before first use.

**12 Polyethylene Films**

Films to cover the filled repair area before polymerization. The film is used to exclude oxygen during polymerization, to increase surface hardness and to achieve a mirror finish.

**13 Plasmacoat Instrument**

Tool used for modelling Technovit repair pastes with different shaped ends and an ergonomic handle for optimum ease of application. The Plasmacoat instrument is covered with a special coating to prevent Technovit resins from sticking to it.

**14 Insulating Gel**

Gel which has to be applied before light curing to cover areas which were filled with the resin. The Insulating Gel is used to exclude oxygen during polymerization, to increase surface hardness and to achieve a mirror finish.

## Kerasys® LC The Perfect Color



### ... to strike the right shade.

To ensure a maximum of quality please use our FREE color and glaze measurements.

The repairs performed with Kerasys LC should have the same demand of high quality as you expect from your products. The basic of this philosophy is, that the color of the repair material comes very close to the color of the ceramic objects.

Kulzer performs FREE measurements of color and glaze in its own R&D laboratories to choose the best color for your object out of more than 200 standard colors. If we cannot offer a standard color, we can provide an individual color matching service for corresponding purchase quantities.

### COLOR SERVICE

#### This service is as easy as the whole Kerasys LC system

- Please create a sample tile of your ceramic color with a flat surface in square of 50 x 50 mm
- Send the tile to:

Kulzer GmbH  
Division Technique  
Philipp-Reis-Straße 8/13  
61273 Wehrheim (Germany)



- We perform the measurements of color and glaze to choose the best color paste for your object. Subsequent to this we send your tile with a well-done reparation as a reference back to you. Now it's your decision about the result!
- If we cannot offer a standard color, we can provide an individual shade matching service!

*Please note for individual shade matching: The more flat the surface of your sample tile, the more accurate the color measurement!*

## Kerasys® LC Tips & Tricks

- ▶ When drilling out the defect, use the Kerasys Drill in a diagonal angle. Fix the Kerasys Dremel with your hands to avoid slipping off.



- ▶ Without Insulating Gel or Polyethylene film the surface won't get ideal hardness which leads to bad polishing results. The repaired area remains visible.



- ▶ If one object has several areas that require repair, all of the repair steps should be preformed separately in the described order for each area. Scale economy!
- ▶ The Technovit 2500 LC Clear Filler is also suitable for repairing unglazed parts if used in conjunction with the Primer RC.
- ▶ For the color measuring send a sample tile of your ceramic color with a flat surface in square of 50 x 50 mm to our service. The more even the surface of your sample tile, the more accurate the color measurement!

Start with low expenses?  
Order the Kerasys® LC Sanitary Kit.



# Kerasys® HC Application & Components

## Technovit®

CERAMIC REPAIR



### APPLICATION

#### 1. Application of Primer RC

Use the bottle of Primer RC and insert one drop of the primer liquid into the crack. Use the heating gun for drying the applied Primer RC for 10 – 20 seconds.

#### 2. Application of Kerasys HC Materials

Use a spatula to apply the material into the crack. Cover the material with a film and model an even surface with the spatula. The reason for using a film is to exclude the oxygen during the polymerization process in order to avoid getting a smeary layer.

#### 3. Polymerization

Cure the Kerasys HC materials with the heating fan. Set the temperature of the heating fan to 240 °C (*the material has to reach a temperature of 130 °C*). The distance between fan and material should not be more than 2 – 3 cm.

#### 4. Final Treatment

After the curing process, remove the film and treat the repair with common grinding/polishing solutions.

### COMPONENTS

#### 1 Technovit Body Repair Composite

Heat curing inorganic filled composite in common ceramic body colors. Pasty viscosity for cracks and defects on unglazed parts of ceramic objects. Cures within 3 minutes by a constant temperature of 130 °C.

#### 2 Metabo Heating Fan

Electrical heating fan that operates with a digitally controlled setting menu for precise temperature control. With a high power output of 2.300 W, temperature settings between 50 °C and 650 °C are possible.

#### 3 Primer RC

One-phase primer used to chemically bond polymers to ceramics. The Primer RC prevents gaps from forming between the ceramics and the repair material, and significantly increases the quality of the repair.

#### 4 Technovit 27 HC Colors

Heat curing inorganic filled composite in intensive dark colors. Pasty viscosity for the repair of glaze defects that cannot be repaired by Technovit 25 light curing repair material.

#### 5 Hostaphan Films

Films to cover the Kerasys HC materials before polymerization. The film is used to exclude oxygen during polymerization for a proper hardness and not getting a smeary layer.

#### 6 Modelling Instrument

Tool for filling the Kerasys HC materials into the defect.



## Kerasys® HC

innovative, safe, efficient

CERAMIC REPAIR

With Kerasys® HC, Kulzer offers two unique repair systems – Technovit® Body Repair and Technovit® 27 HC Colors, which are based on heat curing composites.

As **Technovit Body Repair** and **Technovit 27 HC Colors** are based on similar raw materials the product properties, advantages and even application steps are nearly identical.

### Technovit Body Repair

Technovit Body Repair is a heat curing one-component resin material developed for the repair of defects and cracks on unglazed parts of ceramic objects. The polymerization process starts with a constant temperature of 130 °C.

### Technovit 27 HC Colors

Technovit 27 HC Colors have been developed for the repair of defects that cannot be repaired by Kerasys LC light curing material. The intensity and darkness of some colors prevent a proper polymerization of the light curing material due to absorption of the light waves. The colors of Technovit 27 HC can be cured by heat and thus have no limitation of curing depth.

### Advantages

- Fast curing within 3 minutes by a constant temperature of 130 °C
- No waste thanks to one-component solution
- Non-toxic formulation
- Ceramic like properties after curing
- Competitive price against other common two-component cartridge systems
- Shelf life of two years

### Colors

Technovit Body Repair is available in the most common ceramic body colors. Please ask for the standard color chips and compare them with your ceramic body color to find the best matching solution.

For Technovit 27 HC Colors, please send us a flat, glazed ceramic sample tile for color matching.





**Kulzer GmbH**

Leipziger Straße 2  
63450 Hanau, Deutschland  
Tel: 0049 (0)6181 9689-2571 oder -2574  
Fax: 0049 (0)6181 9689-2964  
technik.wehrheim@kulzer-dental.com  
www.kerasys.de