

Tempit® Ultra / Tempit® Ultra-F
Intermediate Restorative Material
Light-Activated Composite Resin

30 x .25 prefilled syringe tips

REF 310064 with fluoride>
REF 310065 without fluoride

50 °F-75°C 10°C°-24°C

Contra-indications:

Do not use in presence of eugenol

- 1) 1) Clean and disinfect prep. On exposed pulp, place a calcium hydroxide pulp-capping agent (Calciject™). On vital dentin, a desensitizing liner (D/SENSE®2) is recommended. Do not acid etch or use bonding agents.
- 2) 2) Prep should be as dry as possible.
- 3) 3) Place TEMPIT® ULTRA tip in syringe. Remove cap and inject. Use a matrix when indicated. Shape and contour with conventional composite instruments. To reduce stickiness, dip instruments in alcohol or refrigerate Tempit® Ultra tips before use.
- 4) 4) Light activate with a conventional halogen light source for 40 seconds. TEMPIT® ULTRA will cure in layers up to 6 mm deep.
- 5) 5) To adjust occlusion or remove TEMPIT® ULTRA after it is set, use water-cooled diamonds or burs.

Keep away from sources of strong visible light. Do not freeze.

MATERIAL SAFETY DATA SHEET (USA only)

SECTION I – Name: TEMPIT® ULTRA Intermediate Restorative Material
Date revised: July 11, 2002
Manufacturer: Centrix Incorporated, 770 River Road, Shelton, CT 06484 USA
Phone (203) 929-5582 FAX (203) 929-6804

SECTION II – Hazardous Ingredients: None listed

SECTION III – Physical / Chemical Characteristics
Boiling Pt- not applicable
Vapor Density (Air =1) – not applicable
Vapor Pressure (mm Hg) – negligible at room temperature
Solubility in water – insoluble

SECTION IV – Fire and Explosion Hazard Data
Flash Pt – not applicable
Auto-ignition Temperature – not applicable
Extinguisher method – n/a
Special fire fighting procedures – none
Unusual fire and explosion hazards – none

SECTION V – Reactivity Data
Stability – generally stable
Conditions of Instability – avoid exposure to elevated temperatures and light
Incompatibility – not applicable

Hazardous decomposition products – not applicable
Hazardous polymerization – will not occur

SECTION VI – Health Hazard Data

Threshold limit data – not available

Effects of over exposure – none

Inhalation – no harm anticipated

Skin contact – wash with soap and water

Eye contact – Flush with copious amounts of water; get medical attention

Ingestion – Induce vomiting if large amounts are swallowed

SECTION VII – Precautions for Safe Handling and Use

If material is released or spilled, clean with water and detergent. Use waste disposal methods as per government regulations.

Do not freeze. Keep away from sources of strong visible light

SECTION VIII – Control Measures

Respiratory – not applicable

Ventilation – local

Protective gloves – recommended

Eye protection – recommended

Other protective clothing or equipment: Normal good standards of personal hygiene

The information presented herein is believed to be factual, as it has been derived from the works of persons believed to be qualified experts. However, nothing contained in this information is to be taken as a warranty or representation for which CENTRIX bears legal responsibility. The user should review any recommendation in the specific content of the intended use to determine whether they are appropriate.

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