# LiWa Iso



## **Description:**

LiWa Iso is a liquid based on 2-butanone which and can be used to insulate gypsum models against the light-curing resin LiWa. LiWa Iso consists of two liquids, Step I and Step II which have to be applied successively. LiWa Iso Step I penetrates the gypsum and LiWa Iso Step 2 seals the surface. After curing, LiWa Iso prevents the light-cuing LiWa resins from sticking to the model.

LiWa Iso is part of a wide range of materials: resins in different consistencies, preformed resin patterns, useful complementary materials for different areas of use as well as functional sets.

## **Properties:**

- Two liquids (Step I, Step II), applicable in one layer each
- Self-curing

### Advantages:

- Easy application in two steps
- Very effective insulation of the model against LiWa

#### Indication:

LiWa Iso is used to insulate the gypsum model against the light-curing LiWa resins LiWa, LiWa II, LiWa Flow and LiWa Form.

## **Physical data:**

Appearance: liquid colourless
Density (20°C, g/cm³): 0,69 - 08710

**Storage conditions:** dry and protected from light at 0 - 22 °C

**Shelf life**: 3 years

#### **Presentation:**

WP5095: LiWa Iso, Step I + II liquids, 2 x 10 ml bottles

