

## 97510 – 97520 Kremenit White - ceramic paste

Ceramic powder, which after a short stirring gives a well flowing mass, which can be used for the production of valuable reliefs, figures and models.

### Properties:

- Porcelain-like structure of the cured parts
- Extremely hard surface
- Can be colored with dry pigments or pastes
- Physiologically harmless
- Easy processing
- Fast curing
- High reproduction accuracy
- Surface design with all common colors

### Dates:

|                              |  |
|------------------------------|--|
| Mixing ratio: powder : water | 4 kg : 1 Liter = mixing volume 2,4 Liter |
| Processing time              | ca. 6 Min                                |
| Solidification end           | ca. 10 Min                               |
| Hardness                     | > 300 N/mm <sup>2</sup>                  |

### Processing:

Align the casting mold, e.g. a flexible mold made of plastic, horizontally. Sprinkle Kremenit in the specified mixing ratio into the measured amount of water. Stir vigorously for approx. 1 min. until the initially viscous mixture flows well. For mixing larger quantities, the use of an electric stirrer is recommended..

Pour the mixture into the mold in a thin stream in such a way that initially only a thin layer without air bubbles pushes forward on the surface. Then the rest can be poured in quickly.

Suitable for indoor use.

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