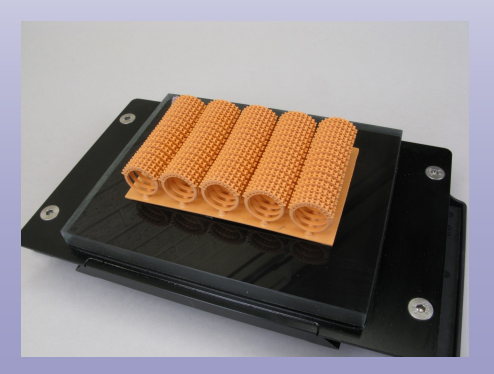
## PERFACTORY®

## RCP30 (NanoCure)

The **envisionTEC RCP30 NanoCure** is a ceramic filled photopolymer material designed for use on the **envisionTEC** range of machines. The **envisionTEC RCP30 NanoCure** produces highly detailed parts with crisp features.

**envisionTEC RCP30 NanoCure**'s high temperature resistance allows for the production of vulcanised rubber molds without breaking or melting the **envisionTEC RCP30 NanoCure** master pattern.

The increased number of ceramic nanoparticles in the **envisionTEC RCP30 NanoCure** resin leads to improved definition of model detail compared to other filled materials and can produce high detail models straight from the machine without the need for finishing and so can be used directly for molding using conventional techniques and materials.



All specifications are subject to change without notice



Brüsseler Straße 51 | 45968 Gladbeck | Germany Phone: +49 2043 98 75-0 | Fax: 49 2043 98 75-99