

# Technovit® **Provil BLACK**





### Technovit® **Provil BLACK**

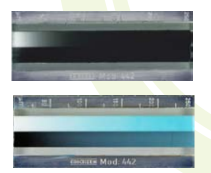
The unique high tensile strength and elasticity make it possible to take precision impressions of geometric shapes with Technovit Provil BLACK and demould them without any defects.

Technovit Provil BLACK does not react in any way with other substances, and can be used for almost any type of surface impressions irrespective of the material of the object.

These finished impressions can be analysed microscopically or via laser units and roughness testers.

#### **Benefits Technovit Provil BLACK**

- highest impression accuracy down to 0.1 μ
- optimum resilience
- very good optical behaviour/high contrast
- easy to remove
- high elasticity/tensile strength
- faultless working due to extremely simple application
- cost-efficient method
- no hazardous substances no health or safety risk
- no temperature development during curing
- many analysis and application possibilities



Compared to a bluecoloured competitive product, Technovit Provil BLACK is considerably less transparent in thinner layers.

#### Delivery units

66079678 Technovit Provil BLACK 2 x 50 ml 66009334 Mixing cannulas 1 x 48 pcs. 66009335 Mixing cannula tips 1 x 96 pcs. 66009337 Dispensing gun1 x 1 pcs.



Technical data and physical properties*	
Dosing (automatic in the mixing cannula)	1:1
Total processing time measured from when mixing begins	2 min.
Curing time measured from when mixing begins	4-5 min.
Deformation under pressure [%]	4,0
Tear resistance [N/mm²]	2,5
Elongation at tear [%]	140
Tear energy [Nmm]	177
Toughness [N/mm²]	2,2
Modulus of elasticity [N/mm²]	1,9
Shore A 10 min.	47
Shore A 1 h	48
Shore A 24 h	51

<sup>\*</sup>Data determination based on individual batches

## KULZE MITSUI CHEMICALS GROUP

#### Kulzer GmbH

Leipziger Straße 2 63450 Hanau, Germany

Phone: 0049 (0)61 81 96 89-25 71 or -25 74

0049 (0)61 81 96 89-38 64 technik.wehrheim@kulzer-dental.com