# Technical Datasheet

## Vitralit® 7041 F



### **Product Description**

Panacol Vitralit<sup>®</sup> adhesives are one-component, solvent-free radiation-curing adhesives. The advantages are very short curing times, good adhesion to a variety of substrates, and easy handling. Vitralit<sup>®</sup> products are used in electronics, medical applications, optics and for fixing parts in general.

Vitralit<sup>®</sup> 7041 F is a low viscosity, UV and/or light cure, and transparent acrylate adhesive. Vitralit<sup>®</sup> 7041 F is specially designed for plastic bonding. It provides excellent adhesion to PC, ABS or PET and shows good adhesion to glass and metal. Vitralit<sup>®</sup> 7041 F is suitable for transparent plastics with low UV transmission such as PC. The fluorescent capabilities for adhesive bond verification improves the process quality.

Vitralit<sup>®</sup> 7041 F has met the requirements for USP Class VI, ISO 10993-5, 10993-4 and is suitable for use in the assembly of disposable medical devices.

Low viscosity makes Vitralit<sup>®</sup> 7041 F ideal for needle bonding and other medical applications where wicking of the adhesives into the pre-assembled parts is required. It is compatible with sterilization by autoclaving, gamma irradiation and EtO.

### **Curing Properties**

UV-A	VIS	Thermal curing	Activator curing
<b>✓</b>	✓	-	-

<sup>✓</sup> suitable - not suitable

The product cures within seconds with radiation in the UV-A - (320 nm - 390 nm) and visible range (405 nm). For rapid and high quality crosslinking we recommend the UV devices manufactured by Dr. Hoenle AG, which complement our adhesive technology.

Bluepoint LED/LED-spot		
Wavelength [nm]	365	405
Suitability	++	+++

<sup>+</sup> application-related ++ well-suited +++ ideal - not suitable

To obtain full cure at least one substrate must be transparent to the recommended wavelength. The curing speed will depend on the intensity of light, light source, the exposure time, and the light transmittance of the substrate. Increased mechanical properties are achieved after 24 hours.

UV-curing			
Intensity [mW/cm²]	Layer thickness [mm]	Time [sec]	
60	0,02	2	

VIS-curing		
Intensity [mW/cm²]	Layer thickness [mm]	Time [sec]
100	0,5	10

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## **Technical Data**

Resin acrylate

Appearance transparent, slightly yellow

### **Uncured material**

Viscosity [mPas] (Brookfield LVT, 25°C, Sp 2, 60rpm) PE-Norm 001	50 - 90
Density [g/cm³] PE-Norm 004	1,05
Flash point [°C] PE-Norm 050	>100
Refractive index [nD20] PE-Norm 018	1,47

### **Cured material**

Hardness shore D PE-Norm 006	65 - 80
Temperature resistance [°C] PE-Norm 065	-40 - 120
Shrinkage [%] PE-Norm 031	<4
Water absorption [mass %] PE-Norm 016	<7

Glass transition temperature DSC [°C] PE-Norm 009	32 - 42
Coefficient of linear expansion [ppm/K] below Tg PE-Norm 017	83,0
Coefficient of linear expansion [ppm/K] above Tg PE-Norm 017	386,0

Young's modulus E [MPa]	550,0
PE-Norm 056	550,0

## Transport/Storage/Shelf Life

Trading unit	Transport	Storage	Shelf-life*
Cartridge	at room temperature	at room temperature	at delivery min. 6 months
Other packages	max. 25°C	max. 25°C	max. 12 months

<sup>\*</sup>Store in original, unopened containers!

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### **Instructions for Use**

#### **Surface preparation**

The surfaces to be bonded should be free of dust, oil, grease or other dirt in order to obtain an optimal and reproducible bond.

For cleaning we recommend the cleaner IP<sup>®</sup> Panacol. Substrates with low surface energy (e.g. polyethylene, polypropylene) must be pretreated in order to achieve sufficient adhesion.

### **Application**

Our products are supplied ready to use. Depending on packaging they can be applied by hand directly from the container or semi or fully automatically. With automated application from the cartridge the adhesive is conveyed by a compressed air-operated displacement plunger via a valve in the needle. When metering low viscosity materials from bottles the adhesive is transported by a diaphragm valve. If help is required, please contact our application enginneering department.

Adhesive and substrate may not be cold and must be warmed up to room temperature prior to processing.

After application, bonding of the parts should be done quickly. Vitralit<sup>®</sup> adhesives cure slowly in daylight. Therefore, we recommend to expose the material to as little light as possible and the use of opaque hose lines and dispensing needles.

For safety information refer to our safety data sheet.

#### Note

The product is free of heavy metals, PFOS and Phthalates and is conform to the EU-Directive 2011/65/EU "RoHS II" .

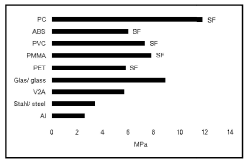
Our data sheets have been compiled to the best of our knowledge. The enclosed information describes characteristic properties, with no declaration of commitment. We recommend trials in order to confirm that our products satisfy the particular application requirements. For any additional technical support, please contact our application engineering department. For warranty claims, please refer to our standard terms and conditions.

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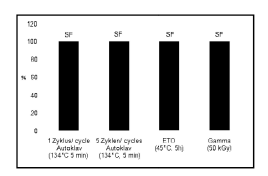
### **Appendix**

### Lap Shear Strength [MPa]



SF = Substrate Failure

### Sterilization



### Sterilization

The graph above shows the lap shear strength of PC/PC bonding after sterilization expressed as % from initial value. Vitralit<sup>®</sup> 7041 F shows excellent bond strength retention after sterilization by autolaving, EtO and gamma irradiation. Generally the resistance depends on the substrate material, the curing parameters and the process of sterilization. It remains the user's obligation to determine the effect of sterilization on the specific procduct.