Vitralit® MASK 20101



Product Description

Modified acrylate | 1 K | solvent-free | UV / Visible light curing | Secondary heat cure

- Temporary masking
- Surface protection for turbine and other machine components
- Spreadable
- Shear thinning
- Very good adhesion to steel and nickel alloys
- Removable at 650 ° C

Curing Properties

| UV-A | LED 365nm | LED 405nm | Secondary heat cure |
|------|--------------|--------------|---------------------|
| ✓ | ✓ | ✓ | ✓ |

[✓] suitable

If applicable, heat may only be used as a secondary cure for shadowed areas after the product has been cured with UV.

| UV-curing (Hoenle Discharge lamp, 320-390nm) | | | |
|--|----------------------|------------|--|
| Intensity [mW/cm²]* | Layer thickness [mm] | Time [sec] | |
| 60 | 1 | 30 | |

^{*}measured by Hoenle UV-Meter 3.0 / UV-A F0

| LED-curing (Hoenle LED Spot 100, 365nm) | | | |
|---|----------------------|------------|--|
| Intensity [mW/cm²]** | Layer thickness [mm] | Time [sec] | |
| 300 | 3 | 30 | |

| LED-curing (Hoenle LED Spot 100, 405nm) | | | |
|---|----------------------|------------|--|
| Intensity [mW/cm²]** | Layer thickness [mm] | Time [sec] | |
| 500 | 1 | 10 | |

^{**}measured by Hoenle UV-Meter 3.0 / LED F2

| Secondary heat cure | [min] |
|---------------------|-------|
| Time at 100°C | 60 |
| Time at 120°C | 30 |
| Time at 150°C | 10 |

To obtain full cure at least one substrate must be transparent to the recommended wavelength. The curing speed depends on the wavelength spectrum of the light source, the intensity of light, the distance to the light source, the component geometry and the amount of adhesive. The final strength is reached after 12 hours.

not suitable





| Resin | Technical Data | |
|--|---|-----------------|
| Appearance Translucent Uncured Material Viscosity [mPas] (Kinexus Rheometer, 25 °C, 10s¹) 10,000 – 40,000 PE-Norm 064 7 – 9 Thisotropic index [1/10] 7 – 9 PE-Norm 064 1.0 – 1.2 Density [g/cm³] 1.0 – 1.2 PE-Norm 050 \$100 Refractive index [nD20] 1.47 – 1.48 PE-Norm 023 1.47 – 1.48 Working life [days] 7 Ø room temperature 60 – 90 PE-Norm 006 60 – 90 Temperature resistance [°C] -40 – 145 Shrinkage [%] <3 | | |
| Uncured Material Viscosity [mPas] (Kinexus Rheometer, 25 °C, 10s¹¹) 10,000 – 40,000 PE-Norm 064 7 – 9 Thixotropic index [J/10] 7 – 9 PE-Norm 064 1.0 – 1.2 Flash point [°C] >100 PE-Norm 050 \$100 Refractive index [nD20] 1.47 – 1.48 Working life (days) 7 @ room temperature 7 Cured Material *** Hardness shore D 60 – 90 PE-Norm 036 60 – 90 Temperature resistance [°C] -40 – 145 Shrinkage [%] <3 | Resin | · |
| Viscosity [mPas] (Kinexus Rheometer, 25 °C, 10s¹) 10,000 – 40,000 PE-Norm 064 7 – 9 Thixotropic index [1/10] 7 – 9 PE-Norm 064 1.0 – 1.2 Density [g/cm³] 1.0 – 1.2 Flash point [°C] >100 PE-Norm 050 >100 Refractive index [nD20] 1.47 – 1.48 Working life [days] 7 Working life [days] 7 PE-Norm 023 60 – 90 Temperature resistance [°C] -40 – 145 Shrinkage [%] <3 | Appearance | Translucent |
| ### PE-Norm 064 Thixotropic index [1/10] ### PE-Norm 064 Density [g/cm³] ### PE-Norm 004 Flash point [°C] ### PE-Norm 050 Refractive index [nD20] ### PE-Norm 033 Refractive index [nD20] ### PE-Norm 034 ### Working life [days] ### PE-Norm 035 Temperature resistance [°C] ### PE-Norm 006 Glass shore D ### PE-Norm 036 Glass transition temperature - DSC [°C] ### PE-Norm 016 Glass transition temperature - DSC [°C] ### PE-Norm 017 Coefficient of thermal expansion [ppm/K] below Tg ### PE-Norm 017 Young's modulus – Tensile test [MPa] ### 60mW/cm³, 60sec, Fe spectrum ### PE-Norm 016 ### PE-Norm 016 ### PE-Norm 017 Tensile strength [MPa] ### 60mW/cm³, 60sec, Fe spectrum ### PE-Norm 016 ### PE-Norm 016 ### PE-Norm 016 ### PE-Norm 017 ### PE-Norm 018 ### PE-Norm 019 ### PE- | Uncured Material | |
| PE-Norm 064 7 - 9 | Viscosity [mPas] (Kinexus Rheometer, 25 °C, 10s ⁻¹) | 10,000, 40,000 |
| PE-Norm 064 7-9 Density [g/cm³] 1.0-1.2 PE-Norm 004 1.0-1.2 Flash point [°C] >100 PE-Norm 050 1.47-1.48 Working life [days] 7 © room temperature 7 Cured Material 4 Hardness shore D 60-90 PE-Norm 006 40-145 Shrinkage [%] <3 | PE-Norm 064 | 10,000 – 40,000 |
| PE-Norm 064 1.0−1.2 Density [g/cm³] 1.0−1.2 FLash point [°C] >100 PE-Norm 050 1.47−1.48 Refractive index [nD20] 1.47−1.48 Working life [days] 7 @ room temperature 60−90 Lured Material 60−90 Hardness shore D 60−90 PE-Norm 006 -40−145 Shrinkage [%] <3 | Thixotropic index [1/10] | 7 – 9 |
| ### PE-Norm 004 Flash point [°C] | | 7 – 3 |
| ### PE-Norm 004 Flash point [°C] | Density [g/cm³] | 10-12 |
| PE-Norm 050 Refractive index [nD20] PE-Norm 023 Working life [days] PE-Norm 023 Cured Material Hardness shore D PE-Norm 006 Temperature resistance [°C] Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 017 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 054 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum BE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum BE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum BE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum BE-14 | PE-Norm 004 | 1.0 1.2 |
| Refractive index [nD20] Refractive index [nD20] PE-Norm 023 Working life [days] Proom temperature Cured Material Hardness shore D PE-Norm 006 Temperature resistance [°C] Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 017 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus - Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 - 14 | · | >100 |
| Working life [days] @ room temperature Cured Material Hardness shore D PE-Norm 006 Temperature resistance [°C] Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 017 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | | 7 100 |
| Working life [days] | Refractive index [nD20] | 1.47 – 1.48 |
| Cured Material Hardness shore D PE-Norm 006 Temperature resistance [°C] Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | | 1117 1110 |
| Cured Material Hardness shore D PE-Norm 006 Temperature resistance [°C] Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | | 7 |
| Hardness shore D PE-Norm 006 Temperature resistance [°C] Temperature resistance [°C] Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | @ room temperature | |
| Temperature resistance [°C] Temperature resistance [°C] Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Cured Material | |
| Temperature resistance [°C] Temperature resistance [°C] Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Hardness shore D | 6000 |
| Shrinkage [%] PE-Norm 031 Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | PE-Norm 006 | 60 – 90 |
| Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus - Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 - 14 | Temperature resistance [°C] | -40 – 145 |
| Water absorption [%] PE-Norm 016 Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Shrinkage [%] | -23 |
| Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | PE-Norm 031 | <3 |
| Glass transition temperature - DSC [°C] PE-Norm 009 Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Water absorption [%] | _1 |
| Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | PE-Norm 016 | \4 |
| Coefficient of thermal expansion [ppm/K] below Tg PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Glass transition temperature - DSC [°C] | 47. 56 |
| PE-Norm 017 Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum 87 – 42 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | PE-Norm 009 | 47 – 56 |
| Coefficient of thermal expansion [ppm/K] above Tg PE-Norm 017 Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Coefficient of thermal expansion [ppm/K] below Tg | ~20 |
| Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | PE-Norm 017 | <50 |
| Young's modulus – Tensile test [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum 97 – 42 PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Coefficient of thermal expansion [ppm/K] above Tg | 180 – 300 |
| 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | PE-Norm 017 | 180 – 300 |
| 60mW/cm², 60sec, Fe spectrum PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Young's modulus – Tensile test [MPa] | |
| PE-Norm 056 Tensile strength [MPa] 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | | 1,100 – 1,700 |
| 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | | , |
| 60mW/cm², 60sec, Fe spectrum PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | Tensile strength [MPa] | |
| PE-Norm 014 Elongation at break [%] 60mW/cm², 60sec, Fe spectrum 8 – 14 | | 37 – 42 |
| 60mW/cm², 60sec, Fe spectrum 8 – 14 | | |
| 60mW/cm², 60sec, Fe spectrum 8 – 14 | Elongation at break [%] | |
| | | 8 – 14 |
| | | |

Vitralit® MASK 20101



Transport/Storage/Shelf Life

| Package type | Transport | Storage | Shelf life* |
|-------------------|---------------------|---------------------|---------------------------------|
| Syringe/Cartridge | At room temperature | At room temperature | At delivery |
| Other packages | max. 25°C | max. 25°C | min. 6 months max. 12 months |

^{*}Store in original, unopened containers!

Instructions for use

Surface preparation

The surfaces to be bonded should be free of dust, oil, grease, mold release, or other contaminants in order to obtain an optimal and reproducible bond. For cleaning we recommend the cleaner IP® from Panacol, or a solution of Isopropyl Alcohol at 90% or higher concentration. 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 the packaging, our adhesives may be dispensed by hand directly from the package, or they can be applied using dispensing systems and automation that is compatible with light-curable adhesive chemistry. Vitralit adhesives can begin to cure slowly in daylight and with longer term exposure under indoor lighting. We therefore recommend that adhesive exposure to ambient light must be kept to a minimum. Fluid lines and dispense tips must be 100% light blocking. For assistance with dispensing options, please contact our Application Engineering department. Adhesive and substrate should not be cold for proper bonding. They must be allowed to warm to room temperature prior to processing. After dispensing the adhesive, bonding of the parts should be done promptly. It is recommended that curing stations be equipped with air exhaust systems to evacuate vapors and heat generated during the curing process. After curing, the adhesive must be allowed to cool to ambient temperature before testing the product's performance. For safety information refer to our Material Safety Data Sheet (MSDS).

Storage

This is light sensitive material. Containers must remain covered when not in use. Minimize exposure of uncured material to daylight, artificial light, and UV light during storage and handling. Store uncured product in its original, closed container in a dry location. Any material removed from the original container must not be returned to the container as it could be contaminated. Panacol cannot assume responsibility for products that were improperly stored, contaminated, or repackaged into other containers.

Handling and Clean-up

For safe handling information, consult this product's Material Safety Data Sheet (MSDS) prior to use. Uncured material may be wiped away from surfaces with organic solvents. Do not use solvents to remove material from eyes or skin!

Vitralit® MASK 20101



Disclaimer

The product is free of heavy metals, PFOS and Phthalates and is conform to the current EU-Directive RoHS.

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