



Long term UV tests on Ultracur3D® RG 35 B

This document is intended to provide guidance for manufacturers regarding ageing of the 3D printed materials under Ultraviolet radiation or UV. BASF3D Printing Solutions GmbH has performed specific ageing tests for the material Ultracur3D® RG 35 B. Indications on material changes that can occur during the ageing process were studied. It remains the responsibility of the device manufacturers and/or end-users to determine the suitability of all printed parts for their respective application.

Material

Material	
Ultracur3D® RG 35 B	

Norm

The Ageing tests were performed at BASF lab as per the ISO Norm ISO 4892-2:2013 Method A. The specimens were kept under UV light in the range of 300-400 nm and intensity of $60 \, \text{W/cm}^2$. The parts were kept at 38°C with 50% relative humidity. The parts were kept inside the chamber for up to 1000 hours. This method refers to artificial weathering condition where water is sprayed on the specimens at regular intervals. In addition to the UV exposure, the parts were exposed to 18 minutes of water spray followed by 102 minutes of dry phase. The table below describes the testing conditions.

Table 1 Testing conditions for ISO 4892-2 method A

Cycle	Exposure period	Irradiance		Black	Chamber	Relative
No.		Broadband (300 nm to 400 nm) in W/m ²	Narrowband (340 nm) in W/(m² nm)	standard temperature in °C	temperature in °C	humidity in %
1	102 min dry 18 min water spray	60 ± 2 60 ± 2	0.51 ± 0.02 0.51 ± 0.02	65 ± 3 -	38 ± 3 -	50 ± 10 -





Test Specimens

30 tensile bars and 18 color cones were printed with the material and were kept under high intensity UV light for longer period. The parts were also exposed to periodic water sprays as described above. After the tensile bars were inside the UV oven for a stipulated time, the change in color as well as the mechanical properties like E modulus, Tensile strength and Elongation at break were measured. The tensile bars were used for mechanical testing and color cones were used to determine the color after Prolonged UV exposure.



Figure 1 Tensile bar

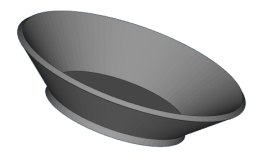


Figure 2 Color cone





Mechanical testing

When looking at the mechanical properties of the material, the elastic modulus and ultimate tensile strength remain perfectly stable with no reduction at all. The elongation at break does reduce to about 50% of the original value after 400h, but then remains stable.

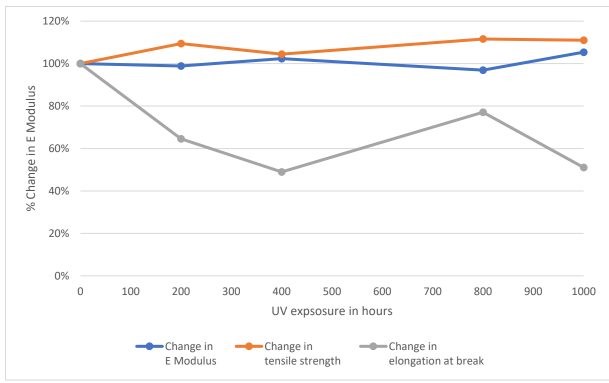


Figure 3 Change in mechanical properties over the course of 1000 hours of UV exposure

After around 1000 hours of long-term UV exposure, the final values can be seen in the table below:

Table 2 Mechanical properties before and after 1000 hours of UV exposure as per ISO 4892:2 method A

Property	Before Long term UV	After 1000 hours of UV
	exposure	exposure
Elastic modulus	2600 MPa	2740 MPa
Ultimate tensile strength	63 MPa	70 MPa
Elongation at break	9 %	4 %







Coloration

The black color of Ultracur3D $^{\rm @}$ RG 35 B did not change after UV exposure.



Figure 4 Effect of UV exposure on color of the specimens





Conclusion

The results of the performed tests on **Ultracur3D® RG 35 B** can be summarized in the table below.

Long term UV test behind the glass window	Ultracur3D® RG 35 B
Coloration	The material is stable
Mechanical properties	Elongation at break reduces after prolonged exposure to UV radiation
	The E modulus remains stable after prolonged exposure to UV radiation
	The ultimate tensile strength remains stable after prolonged exposure to UV radiation

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