




CONFIDENTIAL

Dec 2022

Technical Data Sheet

RAVolution™ LH

Optical properties & Ageing behavior

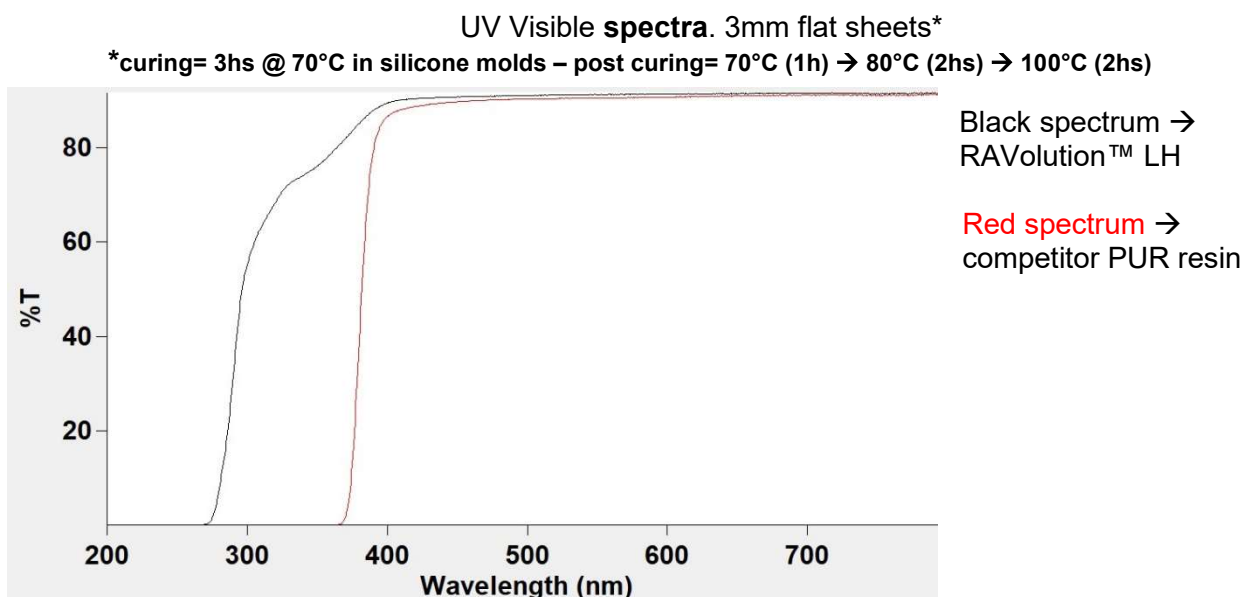
RAVolution™ LH is a bi-component polyurethane resin specifically developed for vacuum casting operations.

Besides the excellent resin processability and good mechanical properties of the final polymer, RAVolution™ LH exhibits superior optical features such as:

- excellent color, high Abbe value, high clarity, low haziness
- Superior polymer ageing behavior, UV resistant

Property	Method	Result
Yellow Index, num	ASTM D1925	<0.30
Total Transmittance, %	ASTM D1003	>92
Refractive index n_D^{20} , num	ASMT D542	1.513
Abbe number, num	ASTM D542	54

The optical properties of RAVolution™ LH are dependent on its unique composition which makes the polymer almost transparent to UVA and mostly UVB radiations, preventing from the extreme yellowing experienced by the typical polyurethane substrate used for vacuum casting applications.



RAVolution™ LH shows a cut off transmittance at roughly 275nm ($T\% < 1.0$), while at 315nm where the UV-A radiations band starts, its total transmittance is well above 60%.

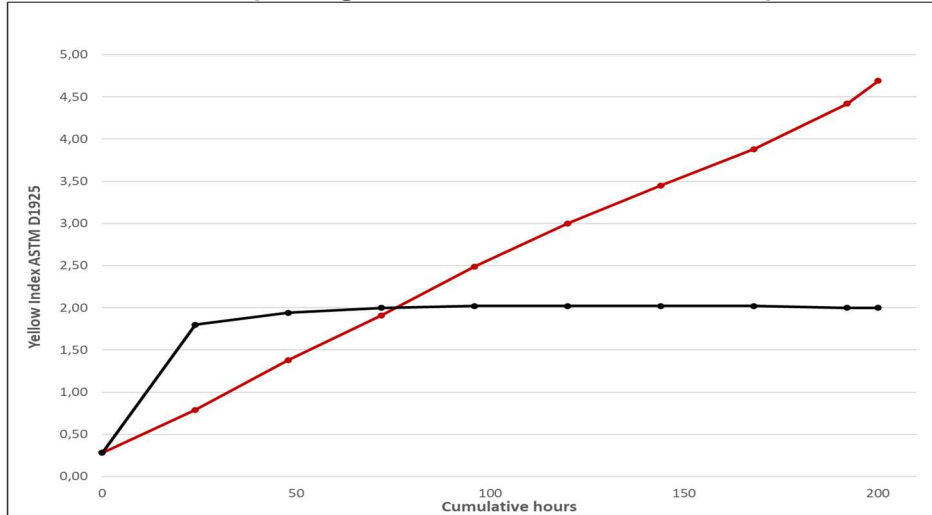
A standard PUR material for vacuum casting technology shows a cut off transmittance at roughly 370nm, thus not transparent to both UV-A & B radiations.

The evidence of the superior UV transparency is confirmed by the results of the ageing tests as per the rules ISO 12311-2:

- a) Q-UV accelerated ageing test → resistance of the optical materials under UV radiations exposure
- b) Weatherometer accelerated ageing test → resistance of the optical materials under Xenon lamp radiations exposure

a) Q-UV test¹. 3mm flat sheets*

*curing= 3hs @ 70°C in silicone molds – post curing= 70°C (1h) → 80°C (2hs) → 100°C (2hs)



Black line →
RAVolution™ LH

Red line →
competitor PUR resin

1= QUV tester model QUV/se with Solar Eye Irradiance Control – 0.5 W @ 50 °C for 200 hs

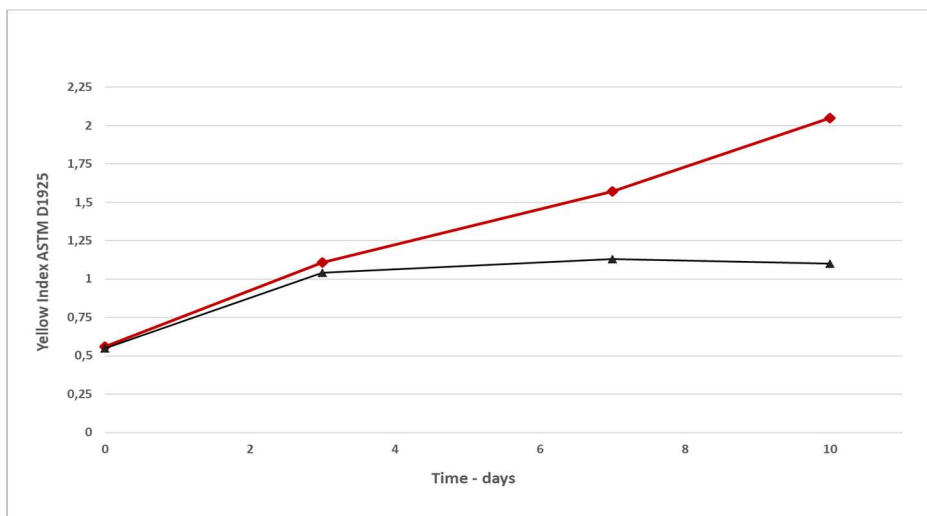
After a first 'natural-yellowing' which is typically shown by transparent materials under UV exposure, RAVolution™ LH reaches a stable plateau without yellowing further.

On the contrary, a competitor PUR substrate, not transparent at UV radiations, continues to absorb energy without reaching a stable state and becomes yellow to a much higher extent than RAVolution™ LH.

A similar trend is also observed in the accelerated weathering test by means of Xenon lamp irradiation, the source resembling the visible light spectrum the most.

b) Weatherometer test². 3mm flat sheets*

*curing= 3hs @ 70°C in silicone molds – post curing= 70°C (1h) → 80°C (2hs) → 100°C (2hs)



Black line →
RAVolution™ LH

Red line →
competitor PUR resin

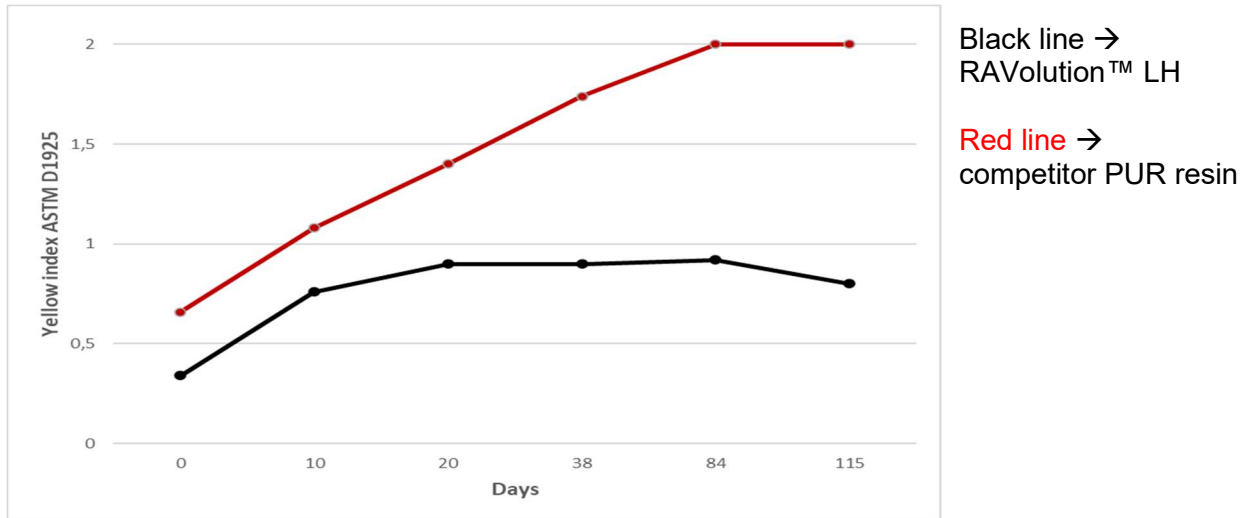
2= Xenon-meter model Q-SUN XE-1-B – 60W/m² @ 50°C for 240 hs

The behavior under natural light exposure represents a distinguishing feature for polyurethane substrate used in vacuum casting for the possibility to be used not uniquely for prototypes, but also in manufacturing series for final consumers thanks to the absence of relevant yellowing.

For that reason, results of the xenon accelerated weathering test have been corroborated by a continuous prolonged exposure at natural light by performing a standard 'building roof test'.

Building roof test³. 3mm flat sheets*

*curing= 3hs @ 70°C in silicone molds – post curing= 70°C (1h) → 80°C (2hs) → 100°C (2hs)



3= non- stop exposure under daily light on the building roof – duration= 4 months

While a competitor polyurethane substrate confirms a significant yellowing, RAVolution™ LH exhibits an outstanding stability to natural light exposure which makes it the ideal material for preparation of special optical products by means of vacuum casting process.

REMARK:

All the reported tests have been performed on neat substrates without additives.

RAVolution LH is also available in packages to cut all UV + part of the HEV* blue light for better protection from dangerous radiations.

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www.mitsuichem.com

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