



RESTAN (reflection standard)





The white reference RESTAN based on PTFE (Polytetrafluoroethylene) diffusely reflects more than 98% of light in the area between 300nm and 1700nm. This means the reflection level is higher and more uniform especially at longer wavelength than the reflectance of barium sulfate (BaSO4).

The material is long-term stable, temperature consistent, workable, available and has a good price/performance ratio.

We offer RESTAN as a reflectance standard in a circular metal case with 50mm diameter which is suitable for all spectroscopic and densitometric applications. Individual calibration is available on request.

RESTAN is also available as bare plates in various standard sizes: $50 \times 50 \times 10 \text{ mm}$ (width, length, thickness) $100 \times 100 \times 10 \text{ mm}$

Custom sizes are available on request.

Specifications:

Density:	depends on application
Temperature range:	-200 °C min. +260 °C max.
Hardness:	30-40 Shore D
Water solubility*:	insoluble
Resistance to chemicals:	high
Flammability:	not inflammable UL94 V-0
Reflectance:	typ. 98% between 300 - 1.700nm
	RESTAN is a volume reflector that requires a thickness of 8mm and more
	to achieve its maximum reflectance.



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REFLECTANCE

Material maintenance:

The material attracts dust. It should therefore be stored in a box or case whenever it is not used. In case the surface should get dirty the material can carefully be smoothened using fine white sandpaper. This should not be done too often to ensure enough material volume.

The spectral reflection of RESTAN:

