



# Heat Resistant PMMA TN100

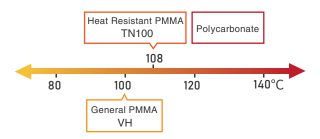
TN100 has Improved heat resistance without compromising the excellent features of PMMA (transparency, weatherability, etc.)



#### 1. Fearture

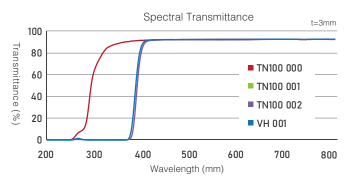
### O Heat Resistant

TN100 temperature of deflection under load is higher than our general PMMA VH by 8°C



# O Transparency and optical properties

TN100 has high transparency and optical properties same level as VH.



#### 2. Products

Item	Color No.	UV Absorber	Bluing Treatment	Total Luminous Transmittance ISO13468-1 Thickness: 3mm	Refractive Index ISO489	Temperature of Deflection Under Load ISO75-1,2	Vicat Softening Temperature ISO 306 B50 (A50)	Melt Flow Rate ISO 1133-1 230°C , 3.80kg
				(%)	(nd)	(°C)	(°C)	(g/10min)
	000	×	×					
TN100	001	0	×	92	1.49	108	114(121)	2.2
	002	0	0					
VH	001	0	×	93	1.49	100	107(115)	2.0

## 3. Application Example

TN100 is suitable for lenses and light guides that require heat resistance

- The content of this brochure may be changed without prior notice.
- The color tone may be different from the actual ones due to the characteristics of printing.
- The transcription of any date or information contained in this brochure without prior permission is strictly prohibited.

PMMA Business Department ACRYPET TEL.+81-3-6748-7535

https://www.acrypet.com/