### **Technical Data Sheet**

Creation date 13/1/2021 Revision date 19/3/2021 Revision number 001

### ICA S.p.A.

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### **GPW6101T10**

Detailed Description
Technical Description



### TRAN.WB 1K THERMOS. MAT

TRANSPARENT WATER-BASED MONOCOMPONENT THERMOSETTING MAT

Water-based monocomponente clear thermosetting matte, for spray application, for glass.

### **Main Data**

Primary Sector	✓ Glass
Line of product	VID REA

## **Chemical and Physical Properties**

Gloss Notes	Matte

## Instructions for use

Pigmentability	The product can be pigmented: refer to the "Pigmented coatings" manual or ask technical
	assistance service.

### **Substrate**

Substrate	✓ Glass	
Substrate preparation Notes	Before applying the paint, if necessary, remove the dirt on the surface (dust, grease, fingerprints, waxes). It is recommended to flame the support.	
Substrate information	All general information refers to ICA Group products	

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# **Application**

Additive	Additive	% in weight	% in volume	How to add
	AD33	2.0	2.0	Mix mechanically
Product preparation notes	Add the AD33 adhesion promoter additive flush during the mixing of the product, and mix for at least for 2 minutes. AD33 additive will give adhesion to glass for 24 hours. If necessary, diluite with demineralized water up to reach application viscosity, The producto with additive not used within 24 hours should be discarded.			
Application	Application		Application Note	es
> <del>*</del>	Spray-paint			with application viscosity nization air 1-2.5 bar
Quantity per coat (g/sqm)	Quantity per coat	(g/sqm)	Max quantity (g,	/sqm)
	50		120.0	
Overcoatings Notes	Once totally dried the product cannot be repainted.			

# **Drying**

Completely dry	Initial drying at room temperature(20°C and 60% RH) for20 min., then total drying at 130°C (on glass) for 30 min.
Drying and cross-linking information	The figures indicated serve as a guide and are for reference. The drying time depends on the substrate, coat thickness, temperature, relative atmospheric humidity and ventilation.

# **Specification of supplied product**

Analysis		Value		Un. Measure	Method
Flow Cup Viscosity	DIN Cup 4	40.0	± 5.0	Seconds	DIN 4 Viscosity - MP04
рН		8.7	± 0.5		pH (u.pH) - MP13
Specific Gravity		1.0	± 0.05	g/ml	Density (g/ml) - MP01

## N.B.

Shelf life (days)	365.0
Storage Information	For intact and correctly stored product
15 to 65%RH.	Store at temperatures above 5°C and below 35°C
N.B.	Mix well before use.  Store the product at temperatures between 5°C - 35°C.

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For further infromation please contact our technical assistance network.

## **Viscosity Notes**

The quality control value of the viscosity refers to the product immediately after checking. Any variations of the data specified in the technical data sheet could be due to circumstances such as length and conditions of storage.

## **Legal notice**

The working method, the application conditions, the production cycle, the use of machinery, the ambient conditions, the characteristics of the supports used, the place of use, are beyond our control and our obligations. Therefore it is essential that you test our products and the information supplied by us to make sure that they are satisfactory and suitable for the use and application methods that you intend them for and for the results you wish to achieve. This specific analysis is exclusively your responsibility and must include assessment of suitability from a technical and procedural, environmental, health and safety point of view. Any written or verbal information given by our technical and/or commercial personnel is purely to illustrate the product and help the client, and does not constitute instructions or consultancy, which remains expressly excluded. The above mentioned written or verbal information is subject to changes without prior notice and does not imply any acceptance of responsibility by our company to you and to third parties. The product is supplied in perfect conformity with the contents of this document; we therefore guarantee the consistency of the chemical-physical characteristics of the product taking into account the allowances and data contained in our technical data sheets.

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