

resoltech HTG-180

Hardener HTG-185 **High T_G Structural Infusion Epoxy System**









- T_G >160 °C
- Low viscosity and excellent wetting properties
- High thermomechanical performances

INTRODUCTION

RESOLTECH **HTG-180 / HTG-185** resin is very high $T_{\rm e}$ resin system specially formulated for the manufacture of **tooling and large structural composites** parts requiring $T_{\rm e}$'s and service temperature up to 160 °C.

Due to its low viscosity, high wetting properties and excellent air release, it is suitable for the manufacture of structures and composite parts by infusion, injection moulding. HTG-180 / HTG-185 system contains no CMR components or VOC to reduce user exposure.

The stable low viscosity vs temperature makes of the HTG-180 a prime choice for infusion process. However, this system is not recommended for wet lay up or filament winding because the hardener HTG-185 is sensitive to moisture. For these applications, HTGL-160 / HTGL-166 is recommended.

This system gives high inter-laminar properties thanks to its **exceptional wetting properties** even on aramid reinforcements.

Laminates can be released from the moulds after a low temperature cure cycle (8h @ 40 $^{\circ}$ C) enabling to use of low T $_{\odot}$ plug material. Final thermo-mechanical properties will be obtained after a post curing cycle defined according later in this technical data sheet.

MIXING RATIO

The mixing ratio must be accurately followed. It is not possible to change the ratio, it would result in lower mechanical properties.

The mixture should be thoroughly stirred to ensure full homogeneity.

System	HTG-180 / HTG-185	
Mixing ratio by weight	100 / 20	

APPLICATION

- It is recommended to use products at a temperature close to 18-25 °C in order to facilitate the mixing and the reinforcements impregnation.
- Lower temperatures will increase the viscosity of the mixture and the gel time, but the resin will not crystallize at low temperatures.
- On the contrary, a higher temperature will reduce the viscosity of the mixture as well as the pot life.
- Hardener HTG-185 is sensitive to moisture, use quickly after opening.

PHYSICAL CHARACTERISTICS



Visual aspect

HTG-180:

HTG-185:

Mix:

Neutral transparent liquid Opalescent yellow liquid

Opalescent yellow liquid



Density

References	HTG-180	HTG-185
Density at 23 °C	1.17	0.94
Mix density at 23 °C	-	1.12

ISO 1675, ± 0.05 tolerance



Viscosity

References	HTG-180	HTG-185
Viscosity at 23 °C (mPa.s)	2200	8
Mix viscosity at 23 °C (mPa.s)	-	292

ISO 12058.2, ± 15% tolerance

REACTIVITIES

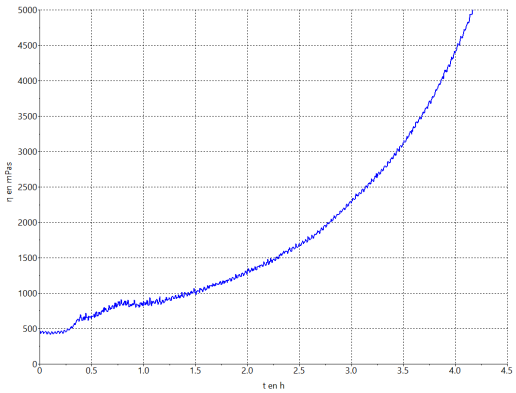
Système	нтө-180 / нтө-185
Gel time on 70 mL at 23 °C* (4cm high)	3h53min
Temperature at exothermic peak on 70 mL at 23 °C	164.8 °C
Time at exothermic peak on 70 mL at 23 °C	4h06min
Gel time on 1 mm film at 23 °C**	9h35min

^{*} Gel time measurements realized with Rheotech*

^{**} Gel time on film measurement realized on rheometer : gap 1 mm, shear rate = 1 s $^{-1}$, \emptyset = 35 mm

1 Viscosity evolution

HTG-180 mixed viscosity evolution at 23 °C



Viscosity measurements realized on rheometer : gap 1 mm, shear rate = 1 s⁻¹, \emptyset = 35 mm

RETICULATION & POST-CURING

In order to obtain the maximum thermo-mechanical properties, it is necessary to respect the recommended curing cycle.

The table below shows the glass transition temperatures (DMA & DSC) according to different curing cycles.

System		нтө-180 / нтө-185		
Post-curing cyc	ele	8h at 40 °C	8h at 40 °C + 3h at 90 °C + 3h at 120 °C + 3h at 150 °C + 1h at 200 °C	
	T _{Gb}	55 °C	138 °C	
DMA	T _{Gm}	60 °C	161 °C	
DMA	T _{Ge}	66 °C	175 °C	
	T _{GM}	60 °C	155 ℃	
DSC	T _G	63 °C	163 °C	

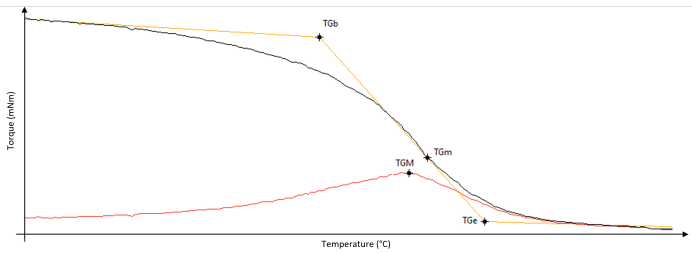
T_e measured by DMA, 3 °C/min

Post-curing cycles previously presented were chosen in order to reach the maximum potential of each systems. Depending on parts size, oven performance and hardener used, shorter post-curing cycles could lead to fully cured parts.

Please contact our laboratory service for any help on post-curing cycles.

T_e measured by DSC, 10 °C/min, inflexion point





MECHANICAL PROPERTIES

System		нтG-180 / нтG-185
8h à 40 °C	FLEXION Modulus Maximum strength Elongation at max strength Elongation at break	3.45 GPa 67.4 MPa 2.0 % 2.0 %
8h à 40 °C + 3h à 90 °C + 3h à 120 °C + 3h à 150 °C + 1h à 200 °C	FLEXION Modulus Maximum strength Elongation at max strength Elongation at break	3.46 GPa 146.7 MPa 7.4 % 7.4 %

Flexion properties on pure resin according to ISO 178

PACKAGING

- Plastic jerrycan kit of 1kg + 0.2kg
- Plastic jerrycan kit of 5kg + 1kg
- Plastic drum kit of 25kg + 5kg
- Metal drum kit of 200kg + 2 x 20kg
- IBC kit of 975kg + 195kg

TRANSPORT & STORAGE

Keep containers sealed and away from heat and cold preferably between 10 °C and 30 °C in a well ventilated area. Our products are guaranteed in their original packaging (check expiry date on the label).

HEALTH & SAFETY

Skin contact must be avoided by wearing protective nitrile gloves & overalls or other protective clothing. Eye protection should be worn to avoid risk of resin, hardener, solvent or dust entering the eyes. If this occurs

hardener, solvent or dust entering the eyes. If this occurs flush the eye with water for 15 minutes, holding the eyelid open, and seek medical attention.

Ensure adequate ventilation in work areas. Respiratory protection should be worn with ABEKP coded filters.

Resoltech issues full Material Safety Data Sheet for all hazardous products. Please ensure that you have the correct MSDS to hand for the materials you are using before commencing work.

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The data provided in this document is the result of tests and is believed to be accurate. We do not accept any responsibility over the mishandling of these products and our liability is limited strictly to the value of the products we manufacture and supply.



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