

Revision: 29.09.2025 Page 1 of 2

Vinaltex™ H302 is a medium / high molecular weight, solid polyvinyl acetate, developed for use in unsaturated polyester composites.

Vinaltex™ H302 is a carboxylated polymer which achieves efficient compound thickening, very low shrinkage and excellent mould release properties.

For further information regarding this product please refer to:

Jack Wheatley

Phone: +44 (0) 1279 741 225

eMail: Jack.Wheatley@synthomer.com

## **FEATURES**

- Rapidly dissolves in most organic solvents including styrene
- High thickening efficiency
- Excellent solution stability
- No shrinkage
- High gloss

Vinaltex™ H302 is manufactured on a dedicated polymerisation plant and is produced in the form of colourless beads.

Property	Typical Value	Unit	Method <sup>1</sup>
Total Solid Content	>99.0	%	MTP1
Viscosity 20% in ETAc @ 20°C	45 - 65	mPa.s	MTP4
Acid number	5.0 - 7.0	mg KOH/g	MTP8
Typical viscosity 40% in styrene @ 23°C	4500 - 7500	mPa.s	
Typical viscosity 40% in styrene @ 25°C	4000 - 7000	mPa.s	
Typical water content	0.75 max	%	
Typical molecular weight	150,000	Da	
Appearance	Solid, colourless beads		

<sup>1</sup> internal method based upon the specified norm

## **Application Advice**

Dissolving - Vinaltex™ H302 is soluble in many organic solvents such as esters, ketones and lower alcohols. H302 is however designed for dissolution in styrene. Vinaltex™ H302 should be added carefully to the solvent system under sufficient agitation to ensure dispersion of the polymer beads. Styrene solutions of Vinaltex™ H302 should be stored in appropriate air tight containers, and should incorporate an inhibitor to extend storage stability.

Compatibility - Vinaltex™ H302 is compatible with other M Grade polymers, and can be mixed in any proportion to modify either solution or dry properties. In common with other Synthomer M grades, Vinaltex™ H302 can be plasticised with many types of plasticiser to modify film properties. Further details are available on request.

All types of SMC, BMC & Pultrusion

## **Shipping and Storage**

Vinaltex™ H302 is a thermoplastic solid. To prevent sticking of the polymer beads the product should be stored in dry conditions, below +20 °C (+68 °F) out of direct sunlight. Pallets should not be stacked. Under these conditions the product has a storage life of at least 24

Disclaimer: This information or data and any other advice or recommendations given or made by us (collectively "Information") are not intended to, nor do they, constitute professional advice or services. Information is provided "AS IS" and on an "AS AVAILABLE" basis and without warranty. We do not warrant or accept responsibility for the accuracy, timeliness or completeness of the Information or data or its suitability of a particular purpose. Synthomer makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Synthomer disclaims (i) any and all liability arising out of the application or use of any product (including as to infringement of third party intellectual property rights), (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability. Any Information concerning any possible use or application of Synthomer products is given by us in good faith and it is entirely for you to satisfy yourself fully as to the suitability of Synthomer products for any particular purpose. Synthomer products are sold in accordance with Synthomer's standard terms and conditions of sale which are available from www.synthomer.com/tc.





Revision: 29.09.2025 Page 2 of 2

months from date of manufacture. Product which has been stored for longer than 24 months should be tested before use. Vinaltex™ H302 is supplied in 25kg paper sacks each marked with the grade reference and batch number. The minimum order quantity is 1000kg on a stretch wrapped pallet.

## **Product Safety**

Before handling, please read the Safety Data Sheet of this product for advice on safety, use and disposal.