

PYROGENIC SILICA | RHEOLOGY CONTROL

HDK® H21

Dedication to Exceptional Performance

The new HDK® H21 is an advanced hydrophobic pyrogenic silica for use in highly polar systems including epoxy, polyurethane, and vinyl ester resin systems. HDK® H21 is a polysiloxane treated grade with superior processing and performance properties, designed to provide the best dispersion, excellent rheology control, and prolonged storage stability. HDK® H21 complements our existing siloxane treated pyrogenic silicas – HDK® H18, which is optimized for high performance, and HDK® H17, which is designed for the best processing.

Best-in-Class Rheology in Many Resin Systems

HDK® H21 has been developed to provide rheology control in highly polar systems such as epoxy resins, isocyanate prepolymers, vinyl ester resins, and polar solvent-based formulations. In addition to providing high viscosity at low shear rates in order to deliver the required sag resistance, HDK® H21 provides shear thinning viscosity control that delivers the best application properties.

Shorter Processing Time

Proper dispersion of pyrogenic silica is essential for optimal rheological performance. Dispersion involves a wetout phase and a grind phase and with hydrophobic pyrogenic silica, the wetout phase can increase processing time. HDK® H21 has been optimized to improve wet-out and shorten processing time.

Pyrogenic Silica with Personalized Service

Profit from decades of experience, our vertically integrated production, and hands-on technical expertise. We help you find the perfect solution for your specific requirements, be it by modifying a product or testing and analyzing different dosages of HDK® to your carrier medium. Should you have any questions or need assistance, our technical support team will be happy to advise you. Simply contact us at the address given below.

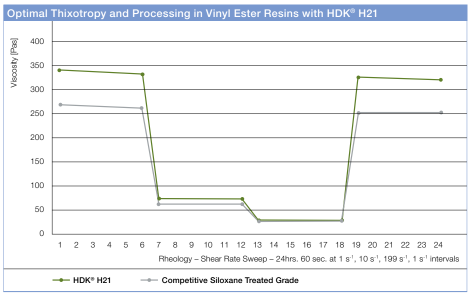


HDK® H21 provides optimal sag resistance in many resin systems.

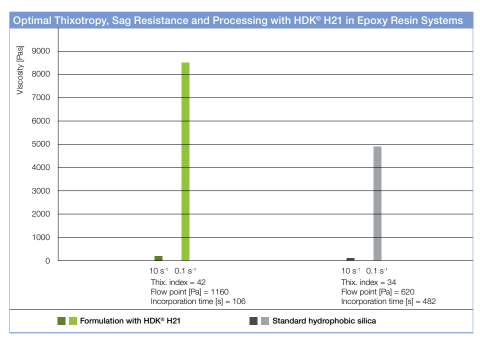




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HDK® H21 exhibits superior rheological properties, a very high thixotropic effect, and is easy to incorporate.



HDK® H21 has an excellent rheological impact on epoxy resin systems and is easy to incorporate.

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Your Benefits:

- · Effective thixotropy of adhesive
- Highly efficient processing
- Unsurpassed thickening
- Outstanding stability
- Superior sag resistance

Main Applications Include:

- Lamination of wind turbine blades
- Bonding of automotive body composites
- Chemical anchors for joining heavy concrete structures