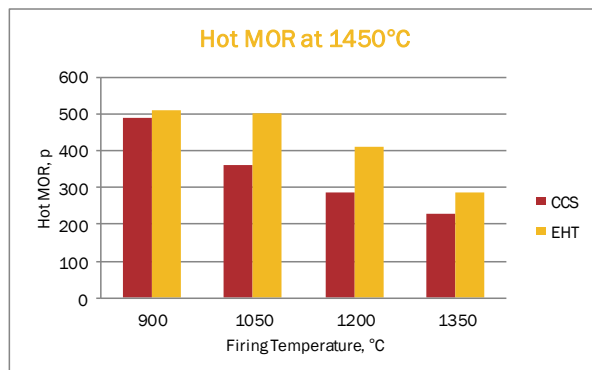


EHT Binder

EHT binder is a polymer-free, water-based colloidal silica sol backup binder, specially manufactured for use in high temperature aerospace applications; providing casters with:

- **High Hot Strength**
Regardless of firing temperature, EHT binder exhibits high hot strength when compared to conventional colloidal silica. An independent testing laboratory* confirmed EHT binder's superior hot strength property when compared to other commercially available binders, ranking EHT binder #1 for hot strength properties in their group testing.
- **Excellent Green Strength and Edge Strength**
EHT binder outperformed other products in independent testing, demonstrating better flat bar (3 point bending test) and edge strength results.
- **Excellent Creep Resistance Properties**
EHT binder showed excellent creep resistance properties when compared to conventional colloidal silica, regardless of testing or firing temperature.
- **A Polymer-Free Binder**



Due to its shell strength characteristics, EHT binder is an excellent choice for foundries that put shells through adverse temperature applications. EHT binder works well at foundries that pre-fire shells, allow them to cool and then reheat them to cast at 1832 °F (1000 °C) or higher. EHT binder is also proven in directional solidification and single crystal casting applications.

PRODUCT DATA SHEET



RANSOM & RANDOLPH
Maumee, OH 43537 USA
Toll Free: 800.800.7496
Phone: 419.865.9497
Fax: 419.865.9997
www.ransom-randolph.com

Issue Date: 022317 / Replaces: 081916

Investing with Innovation™

EHT Binder

Typical Material Properties**

Binder Specific Gravity	1.262-1.27
Total Binder Solids	37.5%-38.5%
Binder pH	10.0-11.0
Na ₂ O Content	<0.50%
Surface Charge	Negative
Defoam	<20 seconds

*R&R and independent laboratory testing results are detailed in *The Development and Application of a Specialty Colloidal Silica Sol for High Temperature Applications*, presented at the 54th Annual Technical Conference of the Investment Casting Institute.

**These results are based on the testing methods, frequency and procedures of Ransom & Randolph or its approved suppliers. The levels referenced herein are only for general guidance and do not constitute a firm specification.

As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of this product. Information contained herein is believed to be true and accurate but all statements or suggestions are made without warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof. Compliance with all applicable federal, state, and local regulations remains the responsibility of the user. All potential liability related to the sale and use of this product is limited to the cost of the particular goods sold in their respective transactions.

PRODUCT DATA SHEET



RANSOM & RANDOLPH

Maumee, OH 43537 USA

Toll Free: 800.800.7496

Phone: 419.865.9497

Fax: 419.865.9997

www.ransom-randolph.com

Issue Date: 022317 / Replaces: 081916

Investing with Innovation™