HEATWAVES

The latest in thermal processing from Harper International





Intensely innovative.

Success Story: Orbite Aluminae Ignites with Harper for Scale Up of High Purity Alumina Powder Processing Orbite partnered with Harper for process development and testing at our on site Technology Research Center, which culminated in a custom Rotary & Vertical furnace design...



Learn More

Pushing the Limits: Harper to Deliver Another Ultra High Temp System

No one does hot like Harper. Read more about why we are trusted again and again for Carbon Fiber production, particularly in UHT furnaces like this one rated to 2700° C ...

Read More

New White Papers Available: Powder Processing & Energy Efficiency

Our experts have been busy lending their knowledge to industry publications and events. Check out several new pieces on "High Temperature Powder Processing" and "Developing Thermal Processes with Energy Efficiency in Mind".

Learn More

Webinar: Only a Few Days Left to Register for "Scaling Up Successfully"

It's not too late! Sign up today for our event on October 23rd at 11am ET to learn about scale up stumbling blocks, minimizing risk, and key design considerations including several examples and case studies.



Learn More

See Harper's Presentation at JEC Americas Conference

Be sure to attend the Innovation Forums at JEC Americas in Boston on November 7th where we have been invited to present during the Carbon Forum on "Ensuring the Future of Carbon Fiber in Automotive and Beyond"...

Read More

Upcoming Harper Happenings

Carbon Materials 2012

Mumbai, India November 1-3 Invited Presenter & Sponsor

JEC Americas

Boston, MA, USA November 7-9 Invited Presenter Booth A14

Low Cost Carbon Fibre for Automotive Applications

Liege, Belgium November 26-27 Invited Presenter & Sponsor

Composites World Carbon Fiber

La Jolla, CA, USA December 4-6 Presenter & Sponsor

For more information, visit <u>harperintl.com</u> or

Contact Us