



Raw Material Changes for Epocast® 1614-A1, 1614-A2, 1661

December 18, 2023

Dear Valued Customer,

This is a follow up to the letter “ANL-US_2023-102_LA_1614-A1, 1614-A2, 1661 (09.05.23)” dated September 5, 2023.

We have finalized the new product formulation. We are in the process of producing qualification batches and working on approvals with various specification owners. Unfortunately, the process is taking longer than anticipated. The equivalency data, new SKUs and samples are not available yet. We expect this information to be available near the end of 1Q2024, sooner if possible. The next communication will be provided at that time.

We are happy to report that we will be able to support limited orders of the current product into the first part of 2024. Please continue to place orders for the current product with delivery dates through February 2024. We will not be able to support orders that are significantly above your normal ordering pattern. Our ability to support will fluctuate with our dynamic business environment.

Product Family of Current Material Name Being Deactivated	Product Family of New Equivalent Material Name
EPOCAST® 1614-A1 US	EPOCAST®1614-A3 US
EPOCAST® 1614-A2 US	
EPOCAST® 1661 US	

Thank you for your patience and understanding. We remain committed to providing products to meet your business needs. Please do not hesitate to contact your Huntsman Sales Representative or the undersigned with your questions.

Best Regards,

A handwritten signature in black ink that reads "Todd Roppo". The signature is written in a cursive, flowing style.

Todd Roppo

Commercial Project Manager
Huntsman Advanced Materials

While the information and recommendations included in this letter are, to the best of Huntsman’s knowledge, accurate as of the date of this letter, NOTHING CONTAINED HEREIN IS TO BE CONSTRUED AS A REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED.

EPOCAST® is a registered trademark of Huntsman Corporation or an affiliate thereof in one or more, but not all countries.