

March 08, 2016

Tooling Products Formulation Change – Raw Material Discontinuation Re: Ren® 6400-2 & Ren® 6401-2

Dear Valued Customer:

As previously communicated, due to discontinuation of a key raw material used as a catalyst in many tooling products, Huntsman Advanced Materials will be replacing this catalyst with a suitable alternate material. This will result in a change in formulation and a minor modification in the specification which should not impact the final end product properties. As a result we will be changing the product codes with a nomenclature change (for example, -2 versus -1 at the end).

Reformulation of Ren® 6400-2 and Ren® 6401-2 is now complete and the new product codes are provided below. Further communication can be expected in the near future as changes are finalized for the remaining Ren® 6402-2, Ren® 6403-2, and Ren® 6410-2 products.

Current		NEW	
SKU	Material Name	SKU	Material Name
2741108	REN® 6400-2 US D 400LB U0	3955608	REN® 6400-3 US D 400LB U0
2740808	REN® 6400-2 US PL 40LB U0	3955708	REN® 6400-3 US PL 40LB U0
2745708	RENCAST® 6400-2 A/B US G 8.8LB U1	3955808	RENCAST® 6400-3 A/B US G 8.8LB U1
2741008	REN® 6401-2 US PL 36LB U1	3955508	REN® 6401-3 US PL 36LB U1
2730708	REN® 6401-2 US D 450LB U1	3954008	REN® 6401-3 US D 450LB U1
2745808	RENCAST® 6401-2 A/B US G 10LB U1	3953908	RENCAST® 6401-3 A/B US G 10LB U1

Please remember that changes such as these to Huntsman Advanced Materials products reflect our focused and continuous commitment to the industry. Should you have any questions, please feel free to contact your sales representative.

Sincerely,

Ann Mansfield Product Manager

and profiled

Huntsman Advanced Materials

^{*}Ren® and RenCast® are registered trademarks of Huntsman Corporation or an affiliate thereof in one or more, but not all countries.