

May 8, 2020

Re: Morton[®] Top Flake Coarse Specification Change

Dear Valued Customer,

We would like to inform you of an upcoming change to the product specification for Morton[®] Top Flake Coarse Salt starting July 1, 2020.

The particle size specification for this product is being updated to align more closely with what customers expect based on historical data and recent customer feedback. Once the update has been completed, the Top Flake Coarse Salt will have more of the coarser particles (\leq 30% between the 10 & 12 mesh screens) and less of the fine particles (\leq 35% passing the 30 mesh screen) than what is specified in the current product specification for particle size distribution.

Please find the comparison of our current and new particle size specifications in Attachment A . This change pertains to the following two Morton products:

Product Information					
UPC Product Code Product Description					
24600019002	F119000000G/H	50Lb Top Flake Coarse Paper			
24600019071	F119070009G	2213 Tote Top Flake Coarse 2200Lb			

We value our partnership with you, and it is our goal to continue to supply you in a seamless manner throughout the transition period. If you have any questions regarding this change, please contact your Morton Sales Representative or Customer Supply Chain Associate for assistance.

As always, thank you for choosing Morton Salt.

Sincerely,

Tin P.Min

Tim Wilson Director, Customer Supply Chain – OU Americas

Attachment A

Current Particle Size Specification for Top Flake Coarse Salt					
Screen	U/M	Range	Retained/Passing		
U.S.S. 12 Mesh (1.7 mm opening)	%	<=1	Retained		
U.S.S. 14 Mesh (1.4 mm opening)	%	<=9	Retained		
U.S.S. 50 Mesh (300 µm opening)	%	<=6	Passing		

New Particle Size Specification for Top Flake Coarse Salt					
Screen	U/M	Range	Retained/Passing		
U.S.S. 12 Mesh (1.7 mm opening)	%	<=30	Retained		
U.S.S. 30 Mesh (600 µm opening)	%	<=35	Passing		
U.S.S. 40 Mesh (425 µm opening)	%	<=10	Passing		

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