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Granule Packaging Enhancements

Johns Manville announces packaging redesign to reduce environmental impact and enhance product functionality

Johns Manville is continuously looking for ways to drive sustainability improvements in our manufacturing operations and product offerings. Recently a project was identified that will reduce our consumption of High-Density Polyethylene (HDPE) by almost 39 tons on an annual basis.

The packaging change that will enable these savings is the transition of our accessory granules from a 5-gallon bucket to a reinforced plastic bag. The volume of the granule offerings will remain the same although new product skus have been created:

90029697	GRANULES CR G 41 LB BAG WHITE
90029701	GRANULES 50 LB BAG WHITE
90029702	GRANULES 50 LB BAG BLACK

The new packaging is a water-tight plastic design with an integrated pour spout and a reinforced handle. This approach allows the end user to utilize the granule package as an application device rather than needing to transload into another container.

The existing bucket product skus will remain available during the transition period to support any equipment modifications that may be needed by our contractors based on the change.

We hope that this communication helps clarify the advantages of our modified product packaging and how it supports our sustainability efforts. Please reach out to your JM representatives with any additional questions or concerns.

Jim Kopaska
 Senior Product Manager

