

Dow Silicones Corporation 2200 West Salzburg Road Midland, Michigan 48686 U.S.A.

Oct 23, 2020

At Dow, we value you as our customer and continuously strive to provide you with consistent product quality and supply as well as notifications and updates.

This is to inform you regarding the change of preservative for XIAMETER[™] AFE-0120 Antifoam Emulsion and XIAMETER[™] AFE-1110 Antifoam Emulsion which are produced at the Jincheon, Korea site from Jan 1, 2021. To comply with the recent changes in the Korea biocide regulation, Dow will apply the change. No new preservative will be used for this change. Only the kinds of the preservatives in the product will be decreased. The total quantity of preservative will remain the same. Dow has conducted an assessment of this change and it was completed without risk nor abnormal point. This change does not affect the productivity nor the quality of XIAMETER[™] AFE-0120 Antifoam Emulsion, XIAMETER[™] AFE-1110 Antifoam Emulsion we supply our customers.

Product GMID	Description of the product GMID	Product Description
4107521	AFE-0120 ANTIFOAM EMULSION,KG,200KG-DR	XIAMETER™ AFE-0120 Antifoam Emulsion
4107522	AFE-0120 ANTIFOAM EMULSION,KG,20KG-PIL	XIAMETER™ AFE-0120 Antifoam Emulsion
4099751	AFE-0120 ANTIFOAM EMULSION,BOT,1KG-BOT	XIAMETER™ AFE-0120 Antifoam Emulsion
4107628	AFE-0120 ANTIFOAM EMULSION,KG,1000KG-IBC	XIAMETER™ AFE-0120 Antifoam Emulsion
4111637	AFE-1110 ANTIFOAM EMULSION,BOT,2KG-6CTN	XIAMETER™ AFE-1110 Antifoam Emulsion
4111638	AFE-1110 ANTIFOAM EMULSION,KG,20KG-PAIL	XIAMETER [™] AFE-1110 Antifoam Emulsion
4111639	AFE-1110 ANTIFOAM EMULSION,KG,200KG-DRUM	XIAMETER™ AFE-1110 Antifoam Emulsion

The table below lists the impacted products.

NOTICE: (Please Read Carefully):

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

This information is considered accurate and reliable as of the date appearing above and is presented in good faith. Because use conditions and applicable laws may differ from one location to another and may change with time, recipient is responsible for determining whether the information in this document is appropriate for recipient's use. Since Dow has no control over how this information may ultimately be used, all liability is expressly disclaimed and Dow assumes no obligation or liability therefor. No warranty, express or implied is given nor is freedom from any patent owned by The Dow Chemical Company or others to be inferred. Should you require any additional information, please contact your local Dow Representative.