



April 4, 2022

Subject: Force Majeure Impacting Supply of LOCTITE® AERO Products: Epoxy Curing Agent

Dear Valued Customer,

In February 2022, Henkel notified you that the ability of Henkel Corporation ("Henkel") to procure an epoxy curing agent raw material used in the production of certain LOCTITE AERO products listed in Attachment A hereto had been limited due to supply constraints involving a raw material manufacturer that are beyond our reasonable control.

This situation has not improved and accordingly Henkel is now hereby declaring force majeure in connection with its deliveries of these LOCTITE AERO products. We are in the process of reviewing our ability to fill existing orders and will need additional time before we are able to confirm any new orders. Henkel is currently unable to predict the duration of this force majeure event.

Henkel continues to work in close contact with its raw material suppliers and use commercially reasonable means to leverage its global supply chain to address this situation and support its customers. This includes initiation of two Management of Change projects for this raw material, encompassing a potential feedstock change and a change of the supplier's manufacturing location. Henkel will share additional details with you as these Management of Change projects progress.

Your account manager will contact you to discuss the status of current and future orders. Henkel appreciates your patience and understanding during this challenging period.

Sincerely,

A handwritten signature in black ink that reads "George Thomas". The signature is written in a cursive style with a horizontal line underneath.

George Thomas
VP Regional SBU Head of Industrials Americas
Henkel Adhesive Technologies
Henkel Corporation

Attachment A: Impacted Product List

Attachment A

Impacted Product List

LOCTITE EF 9890

LOCTITE EA 9695

LOCTITE EF 9835

LOCTITE EF 9840

LOCTITE EA 9696

LOCTITE EA 9845

LOCTITE EA 9690

LOCTITE EA 9686