



November 11, 2024

Subject: Notification of Raw Material Change – LOCTITE® Flashcure® Light Curing Cyanoacrylates

Dear Valued Customer:

Henkel Corporation (“Henkel”) is committed to providing the highest level of service to its customers, including timely communication of changes impacting our product offerings.

We are writing to inform you of a change that impacts the following products you may purchase from Henkel (“Products”):

IDH	Product Description
303415	LOCTITE 4304 BO1LBEN/ES/FR
303385	LOCTITE 4304 BO28.3G EN
303416	LOCTITE 4305 BO1LBEN
303389	LOCTITE 4305 FLASHCURE 1OZ
487921	LOCTITE 4306 BO454GMEN
487909	LOCTITE 4306 FLASHC 28.4G
1411428	LOCTITE 4306 PA18KGEN
487922	LOCTITE 4307 BO1LBEN
487920	LOCTITE 4307 BO1OZEN
1401790	LOCTITE 4310 BO1LBEN
1401792	LOCTITE 4310 BO1OZEN
1401789	LOCTITE 4311 BO1LBEN
1401791	LOCTITE 4311 BO1OZEN
2378757	LOCTITE 4311 BO2KG
2610581	LOCTITE 4314 BO1LBEN
2610570	LOCTITE 4314 BO1OZEN

Due a supplier discontinuation, Henkel has qualified a raw material from an alternate source for use in the manufacturing of the Products. The alternate raw material source has the same CAS number as the existing raw material source. To ensure adherence to finished goods specifications,



Page 2 / 2

Henkel maintained strict adherence to its Quality System requirements during this qualification process. Based on Henkel internal testing, we do not anticipate any impact to form, fit or function of these Products due to this change.

Please contact your local Henkel sales representative if you have any questions or require further information.

Thank you for your support of our products. We look forward to your continued business.

Sarah Gamache
Product Manager
Henkel Corporation