



ABRASIVE AND HARSH ENVIRONMENTS ARE NO CHALLENGE FOR LOCTITE® **DON'T LET THEM BE A CHALLENGE FOR YOU**

SITUATION

A company needed wear resistant coatings to rebuild and protect critical industrial centrifuge components, including centrifuge accelerator, conicals, and bases.

LOCTITE® SOLUTION

The LOCTITE[®] Specialist analyzed the customers situation and recommended both LOCTITE[®] PC 7227[™] Brushable Ceramic and LOCTITE[®] PC 7319[™] Chemical Resistant Coating to protect the machinery. LOCTITE[®] PC 7227[™] is a smooth, brushable epoxy coating designed to protect surfaces against abrasive and corrosive agents. LOCTITE[®] PC 7319[™] is an epoxy coating designed to protect against extreme corrosion.

BENEFIT

Using both protective coatings was a successful combination for the company's equipment pieces. These products enabled damaged surfaces to be rebuilt and protected from abrasive and corrosive conditions. Working with LOCTITE[®] this company discovered reliable solutions that maximized cost savings and minimized downtime.

*Representative images used to maintain customer confidentiality.

All marks are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S., Germany and elsewhere. © 2025 Henkel Corporation. All rights reserved. DSGN0045642 (7/2025)







Product	Size	IDH
LOCTITE [®] PC 7227™ BL	6 lb kit	2257937
LOCTITE [®] PC 7227™ GY	2 lb kit	209826
LOCTITE [®] PC 7319™	11 lb kit	209816