

Discontinued Epichlorohydrin EPDM Membranes April 2026

To: Carlisle SynTec Systems' Authorized Applicators

Effective immediately, Carlisle will discontinue the production of our Epichlorohydrin membrane. Epichlorohydrin or EPI is a specialty, oil-resistant elastomer with properties similar to nitrile rubber.

The primary driver of this change is that a key raw material supplier for our Epichlorohydrin membranes has permanently ended production of a critical component. After a thorough review, we determined that the overall demand for this specific product line does not justify the extensive time, cost, and risk associated with qualifying a new supplier.

To help you manage this transition:

- **Final orders:** We will accept orders for remaining inventory on a first-come, first-served basis until stock is depleted.
- **Alternative solutions:** Your Carlisle representative can work with you to identify suitable alternative membranes and assemblies for your projects.
- **Technical support:** Our technical services team is available to review project-specific questions and provide guidance on system selection and design.

We value your partnership and appreciate your understanding as we make changes necessary to safeguard quality, supply reliability, and long-term support for our roofing systems.

Please reach out to your Carlisle SynTec Systems Manufacturer's Representative if you have any questions.

Sincerely,



Juan Torres
EPDM Product Manager
Juan.Torres@CarlisleCCM.com