

Rollable Flashing for Windows and Doors

DOWSIL™ 714 Rollable Flashing


A Low-VOC Hybrid Technology

Liquid flashing enables a durable, weatherproof seal at building penetrations and complex transitions. DOWSIL™ 714 Rollable Flashing is a one-component, flexible STPE (silyl terminated polyether) flashing material that can be applied quickly with either a roller or brush.

STPE hybrid technology combines key inorganic and organic properties into a long-lasting, fast-curing, low-VOC formulation. It is easy to apply across a wide temperature range and adheres without primer on most common substrates. It is an excellent choice for general purpose sealing of windows, doors and penetration flashing applications, as well as for general sealing of transition details behind the exterior façade.

For additional information, please visit dow.com/714.

DOWSIL™

technologies by 



Dow Building Science website:
dow.com/dowbuildingscience

 **Visit us on Twitter**
[@DowBSscience](https://twitter.com/DowBSscience)

Image: dow_79867869983

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT. BEFORE HANDLING, READ PRODUCT AND SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION. THE SAFETY DATA SHEET IS AVAILABLE ON THE DOW WEBSITE AT [WWW.DOW.COM](https://www.dow.com), OR FROM YOUR DOW SALES APPLICATION ENGINEER, OR DISTRIBUTOR, OR BY CALLING DOW CUSTOMER SERVICE.

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that



Features/benefits

- Primerless adhesion
- Low odor
- Low-VOC formulation
- Solvent- and isocyanate-free
- Fast cure
- Thin coat application
- AMAA 714 compliant
- Great option for new and restoration projects

Application temps	32°F (0°C) - 110°F (43°C)
Tack-free time	<1 hour
Cure time (20-25 mil coating)	<4 hours



Contact Building Science:
dow.com/customersupport

 **Visit us on LinkedIn**
[Dow Building Science](https://www.linkedin.com/company/dow-building-science)

Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

™ Trademark of The Dow Chemical Company or an affiliate company

© 2023 The Dow Chemical Company. All rights reserved.

Form No. 63-7271-01-0623 BBI