



Pro-Grade® Roof Mastics and Cements

Comprehensive portfolio. Simplified selection.

Our streamlined portfolio of roof cements and mastics covers all your application needs in any weather – all while delivering superior workability, durability and water-tight solutions.

Features and Benefits



100% underwater adhesion ensures you stop the leak immediately



Wider application temperature ranges offer greater versatility



Maintains workable consistency at low temperatures



For use in any repair application – emergency, permanent, wet/dry or vertical/horizontal

Pro-Grade® Roof Mastics and Cements

All products are trowel grade.



3 1 U.S. GAL

Pro-Grade® 167 Extreme Rubberized Flashing Cement

A superior, rubberized roof cement for all applications and permanent repairs.

- Apply in wet or dry weather conditions
- Contains UV inhibitors and SEBS rubber for enhanced durability
- Installation temperature range (ambient): -20° F to 140° F

Compliance:

- Meets or exceeds ASTM D4586
- 100% underwater adhesion per ASTM D3409
- Miami-Dade County Approved



3 1 U.S. GAL

Pro-Grade® 163 Emergency Leak Repair Sealant

A premium-grade, rubberized roof sealant for immediate roof leak repairs.

- Apply in wet or dry weather conditions
- Tenacious adhesion even when applied underwater
- Installation temperature range (ambient): 0° F to 120° F

Compliance:

- Meets or exceeds ASTM D4586
- 100% underwater adhesion per ASTM D3409
- Miami-Dade County Approved



5 U.S. GAL

Pro-Grade® 161 All Weather Flashing Cement

A premium-grade, rubberized roof cement for all applications.

- Apply in wet or dry weather conditions
- Appropriate for setting and repairing SBS Modified Bitumen flashings
- Low-temperature and summer-grade formulations allow for an installation temperature range (ambient) of 20° F to 120° F

Compliance:

- Meets or exceeds ASTM D4586
- 100% underwater adhesion per ASTM D3409
- Miami-Dade County Approved



5 U.S. GAL

Pro-Grade® 155 Flashing Cement

A contractor-grade, rubberized roof cement for applications where the roof cement is a redundant part of good flashing details.

- Dry applications only
- For vertical and horizontal applications
- Will not sag/slip even at high roof temperatures
- Low-temperature and summer-grade formulations allow for an installation temperature range (ambient) of 20° F to 120° F

Compliance:

- Meets or exceeds ASTM D4586
- Miami-Dade County Approved



5 U.S. GAL

Pro-Grade® 151 Plastic Cement

A contractor-grade roof cement.

- Dry applications only
- For horizontal applications
- Low-temperature and summer-grade formulations allow for an installation temperature range (ambient) of 20° F to 120° F

Compliance:

- Meets or exceeds ASTM D4586
- Miami-Dade County Approved



Ask us about other Henry® products and systems that help manage the flow of water, air, vapor and energy through Building Envelope Systems®.
Roofing Systems | Air Barrier Systems | Waterproofing Systems

Contact Henry® Product Support
1-800-486-1278
productsupport@henry.com