

CRFC-2020-01

May 4, 2020

Carlisle Roof Foam and Coating Representatives, Distributors, and Applicators

Carlisle Roof Foam and Coatings (CRFC) is pleased to introduce our **PremiR+ HFO formulated SPF roofing products**, the premier roofing solution with a reduced environmental footprint. PremiR+ is a high-pressure, two-component, sprayed-in-place, rigid, HFO-blown, closed-cell spray polyurethane foam (SPF) roofing system. PremiR+ provides an R-value of 6.7 per-inch and a continuous insulation without thermal breaks. PremiR+ SPF roofing systems provide excellent wind uplift resistance, are self-flashing and seamless, and their closed-cell nature provides a durable, leak-resistant roofing system.

Features and Benefits

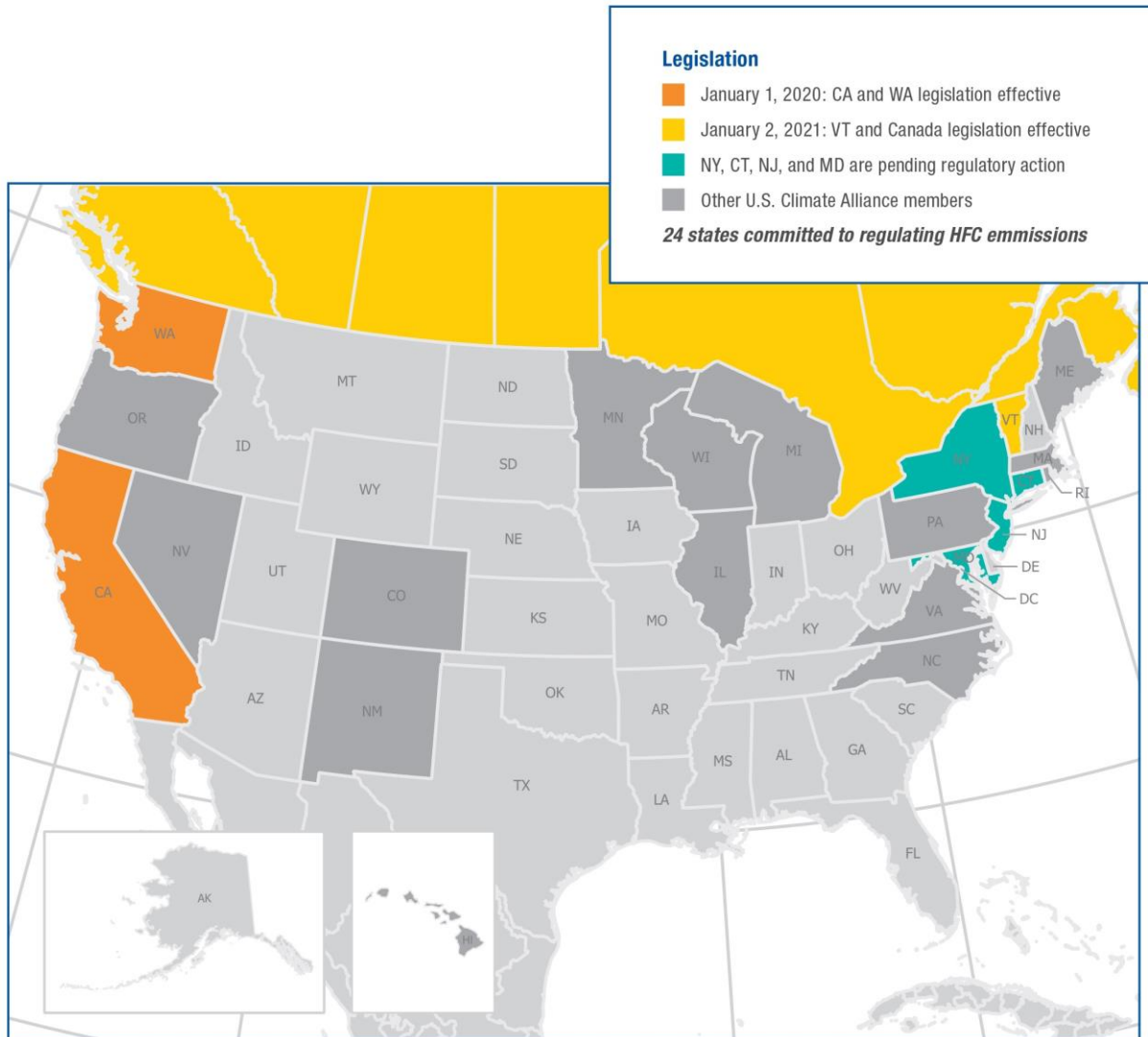
- Formulated with HFO blowing agent to meet Low Global Warming Potential (LGWP) regulations
- Superior performance with a reduced environmental footprint
- Available in 40, 60, and 70 psi compressive strengths
- Higher product yields (10%+)
- High R-values (R-6.7 @ 1-inch thickness)
- Tested in all climate zones
- Application flexibility (application from 40°F to 125°F ambient conditions)
- Helps improve productivity
- Easy transition with superior technical support

Environmental Benefits

- Reduces Global Warming Potential by greater than 99% over HFCs
- 10X faster environmental payback over HFCs
- Safe and proven technology
- Non-flammable blowing agent
- Meets high-performance design standards
- Meets regulatory standards in current and pending states

24 total states committed to regulating HFC emissions

Marketing Announcement



PremiR+ Spray Foam roofing systems are commercially available and approved for use in all states. Carlisle is here to support the industry transition in currently regulated states and pending states. For additional information, please contact your CRFC sales representative.

Sincerely,
Bruce Schenke – Product Manager
bschenke@carlisleRFC.com
(770) 607-0755