



DRIVING CHANGE





Insulation Adhesives for roofing systems as to external fire exposure see UL Directory of products certified for Canada and UL Roofing Materials and Systems Directory 1WA5



- Chemical-Free Propellant
- Pressurized by Carbon Dioxide
- Patented Technology
- PATENT NUMBER US 11,999,556

ARE YOU DRIVING CHANGE? LOOK FOR THE ECO2 DRIVEN LOGO

Millennium PG-1 EF ECO₂

Lead every job site with eco-driven innovation and performance – setting new standards in the flat-roofing space. PG-1 EF ECO $_2$ is equipment-free, FM Approved and UL Classified, and uses ECO $_2$ Driven technology, a patented formulation of naturally occurring atmospheric gases used as a propellant for this canister adhesive. You will be reducing environmental impact, improving worker safety, and job site efficiency all at the same time.





FOR THE PLANET

With ECO₂ Driven™ technology, you no longer need to rely on HFCs or HFOs for propellant action, positioning you for greater long-term compliance and supporting sustainable construction practices.

Compliant for use in all North American VOC regulated markets including 2025 South Coast Air Quality Management District revisions.



FOR YOUR CUSTOMERS

This low-rise foam provides reliable adhesion, durability, and strong performance, and retains the same proven technology and performance credentials as PG-1 EF ECO, including all relevant codes and approvals. With naturally occurring atmospheric gases as blowing agents, you are providing an improved user experience for the applicator.



FOR YOUR BUSINESS

This patented eco-friendly formula enables roofing projects to meet current sustainability goals while proactively aligning with future regulatory trends. By choosing PG-1 EF ECO $_2$ you can lead the way in sustainable construction practices and enhance your market competitiveness.



SO YOU CAN BUILD FUTURE PEACE OF MIND

SKIN TIME	5-8 minutes *	
VOC CONTENT	<50 g/L	
RIBBON COVERAGE	Up to 35 squares per set **	
SPATTER COVERAGE	Up to 24 squares per set **	

Package Size	Part #	Canisters/Pallet
Part 1 - 49 lb Canister	PG-SPEC02-A01	36
Part 2 - 43 lb Canister	PG-SPEC02-B01	36





SCAN TO LEARN MORE



