Get The Upper Hand with Honeywell Solstice® Liquid Blowing Agent

Closed-Cell SPF Using Solstice LBA Improves Foam Performance. If you haven’t sprayed a ccSPF system formulated with Honeywell Solstice LBA, there is no better time. Solstice LBA-based systems are delivering improved yields, superior insulating performance, better sprayability, less gun clogging, and a smoother finish. Don’t get left behind. Ask your closed-cell SPF supplier about Solstice LBA today.
SMALL BLOWING AGENT.
BIG IMPACT ON YOUR BUSINESS.

The U.S. EPA has announced the phase out of HFC blowing agents, such as HFC-245fa and HFC-365mfc, used in many of today’s closed-cell spray foam systems. Solstice LBA, which is HFO-based, is a proven replacement for HFCs used in roof and wall systems. Why not stay ahead of the new regulations by switching to a Solstice LBA-based system today? Here are a few of the reasons why many Systems Houses and contractors have already converted:

**BETTER PERFORMANCE VS. HFCs**

- 10% Higher yields — as high as 10% in some applications*
- 8 – 10% better thermal performance*

**EASY TO USE**

- Designed for typical spray equipment and conditions
- Reduced gun clogging
- Excellent sprayability and adhesion

**MEETS YOUR NEEDS**

- Nonflammable (ASTM E-681)
- Smooth finish — may require less coating
- Improved productivity

**REDUCED ENVIRONMENTAL IMPACT**

- Global Warming Potential (GWP) of just 1 — 99.9% lower than HFCs and equal to carbon dioxide
- Meets EPA/regulatory mandates
- Named “Top 10 Green Building Products for 2016” by BuildingGreen

**SEEING IS BELIEVING**

View testimonials and wall/roof projects at honeywell-solsticelba.com.
(See Resources for videos/case studies)

---

**ACT NOW**

Talk to your ccSPF system supplier today
or call Honeywell at 1-800-631-8138.

---

For more information
www.honeywell-blowingagents.com

Honeywell Solstice Blowing Agents
115 Tabor Road
Morris Plains, NJ 07950

*www.honeywell-blowingagents.com/?document-case-study-purdue-reneww-house&download=1

May 2016
© 2016 Honeywell International Inc. All rights reserved.