

## REGULATORY UPDATE

As you may be aware, Canada and several states in the U.S. (California, Washington, New Jersey and Vermont) have implemented phase out dates for high GWP (Global Warming Potential) blowing agents in low pressure polyurethane spray foams and adhesives beginning January 1, 2021, while many other states have active rulemaking in process.

At ICP Building Solutions Group, innovation and sustainability are a part of our everyday business. We have taken these regulations as an opportunity to improve our flagship product line, HandiFoam E84, by becoming regulatory compliant and improving formulation performance, packaging and the dispensing system.

### LEADERSHIP ROLE OF ICP

- As part of our sustainability efforts, ICP worked closely with our suppliers in the development of new low GWP blowing agent foam systems.
- ICP has been in development of products utilizing low GWP blowing agents since 2013 and has already launched 8 low GWP products since 2016.



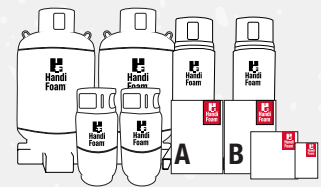
### WHAT TO EXPECT:



ICP has chosen to no longer manufacture HandiFoam E84 with high GWP blowing agents as of January 2021. We feel this is not only the right move for the environment, but for our customer base.



Low GWP Blowing Agent HandiFoam E84 launch details will be provided in Q4 2020 including SDS, TDS, item numbers, etc.



Product storage, shipping requirements, and pallet and packaging sizes will remain the same.

### CUSTOMER IMPACT

- Any inventory of HandiFoam manufactured in 2020 can continue to be sold until inventory is depleted.
- All customer orders placed after the official launch will be for the low GWP blowing agent HandiFoam E84. This eliminates the need to manage double inventory and ensures our customer base will be compliant as future territories adopt regulations.

For more information, contact your HandiFoam sales representative.