



## New Polyurethane Foaming Technology for the Cold Appliance Industry Assuring a Cost-Efficient Eco-design with Augmented Energy Saving

ENERG-ICE provides

- ❁ Energy Efficiency
- ❁ Cost-efficiency, Quality and Productivity
- ❁ Sustainability and GHGs reduction

while producing an high-performing insulation PU foam using the low GWP and ZERO-ODP Cyclopentane blowing agent

ENERG-ICE brings a step change in refrigerator's Energy performance, while guaranteeing a consistent and quality manufacturing process to insulate refrigerators and freezers cost-effectively

For more information on the ENERG-ICE Project please visit [www.dowenergice.com](http://www.dowenergice.com)

