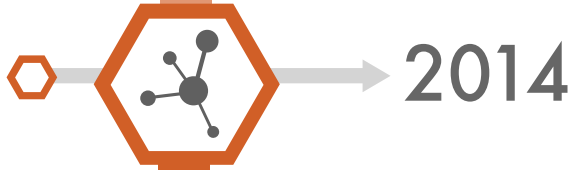


INNOVATIONS FOR THE FUTURE

NEW TECHNOLOGY

ICP began investing heavily in developing proprietary new foam technology to deliver products with a much lower climate impact.



2015

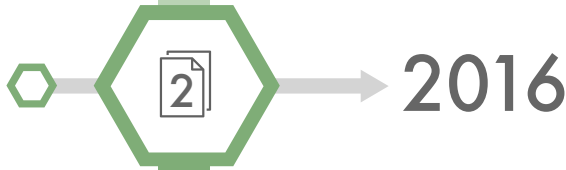


CPI TECHNICAL CONFERENCE

ICP presented first technical paper on new low pressure OCF and SPF with HFO at CPI Technical Conference.

CPI TECHNICAL CONFERENCE

ICP presented second technical paper on development of High Density SPF with HFO technology at CPI Technical Conference.



FIRST IN THE INDUSTRY

ICP was the first low pressure manufacturer in the industry to offer a GWP low pressure SPF foam (HandiFoam High Density).

2017



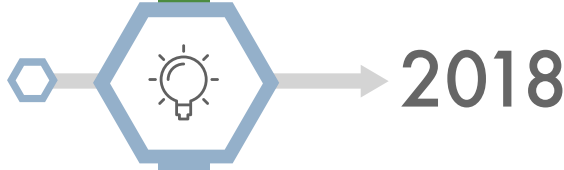
CPI TECHNICAL CONFERENCE

ICP presented third technical paper on the development of low pressure SPF adhesive with HFO technology at CPI Technical Conference.



GRANTED US PATENT

ICP is granted US patent 10,059,824 Process for extending the shelf life of gaseous olefinic propellants in polyurethane foams.



FIRST IN THE INDUSTRY

ICP introduced HandiFoam and Polyset low GWP OCF foam.

ICP will launch second low GWP low pressure SPF.



2019



FULL PRODUCT PORTFOLIO

ICP's product portfolio will be fully converted to low GWP products.

