

## Enhancing Efficiency through Subcooling





Focus on **energy efficiency** in commercial refrigeration is becoming increasingly important to **drive sustainability** and **compliance with global emissions targets** 





The analysis from a study testing a range of Subcooling cold store and retail scenarios shows that using a low-GWP A2L refrigerant such as Opteon™ XL20 (R-454C) contributes to lower emissions and reduced costs



The use of liquid Subcooling technologies using Opteon™ XL20 as a refrigerant has been beneficial over the use of independent direct expansion or CO<sub>2</sub> (R-744) systems







## Choose a solution which offers a wide range of key benefits



## Contact our team to learn more

Mark Hughes, Business Development Manager: mark.hughes@chemours.com

