



Time for energy efficiency

Essential home energy economics

The thermodynamic efficiency of a refrigerant in a heat pump system plays a pivotal role in optimizing energy expenditure.

Maintaining comfortable ambient air and hot water temperatures all year round requires a refrigerant that meets seasonal flow temperature demand.

A genuinely efficient solution must perform in heat pump systems fitted in new builds as well as in renovations, and against a range of geographical climate conditions.



- **✓** Non-ozone-depleting
- ✓ Non-carbon-emitting
- ✓ Low GWP (Global Warming Potential)



- ✓ Low flammability
- **V** Non toxic
- **✓** Safe operation



- ✓ Available supply
- **▼** Easy installation
- ✓ Versatile usability

## The power of partnership

Opteon<sup>™</sup> believes in superior product solutions with a strong, knowledgeable team to support our customers. Rely on our experts to help you build a more sustainable solution for your business.



Muhtar, Ali Ali.Muhtar@chemours.com



**READ THE FULL MINI GUIDE** 

Contact our team for more information

