

Belazu Case Study

Ryan-Jayberg is extremely proud to announce the completion of our Co2 Refrigeration Design and installation for Belazu Ingredient Company at their new site in Greenford.



Click the logo above to be redirected to Belazu's Website

Project Objectives

- The project shows not only the client's vision of using a future proof gas Co2, but Ryan-Jayberg's expertise in it's design and installation using Co2.
- Ryan-Jayberg's team were onsite at Belazu for 10 weeks. In which they installed a trans critical Co2 plant, evaporators, associated electrics and pipework.



The warehouse measuring 50 metres x 40 metres and the loading bay measuring 40 metres x 6 metres, will store and despatch Olives and Belazu's other food based products to it's clients across the UK.







Ryan-Jayberg

Ryan-Jayberg's Greener Initiative

- Co2 is 1,397 times GREENER for every Kg of Refrigerant R449a installed
- Overall 355,000 Kgs of Direct Co2 is saved in contrast to the emissions from the R449a refrigeration systems.
- This is the equivalent to an individual completing 197 return flight trips between London & New York
- Co2 Carbon stats = 28% reduction in carbon over a 15 year lifetime

Information Source : co2.myclimate.org

We are ready to help!

It's time to future proof your projects with natural refrigerants!

Are you looking for a GREENER perspective for a refrigeration project that could potentially run on Co2?

The Ryan-Jayberg Team are ready and are looking forward to sharing our experience and expertise with you, contact us for more details on how we can help you in your projects!

How to get in touch

Contact:

Wayne Falloon (Sales Manager)

Mobile: 07979 690116

Email: Wayne.Falloon@Ryan-

Jayberg.co.uk