

## FORANE® 427A CASE STUDY: MOBY LINES CHOOSES FORANE® 427A FOR A FERRY BOAT CHILLER CONVERSION



In April 2010, *Tecnoimpianti* implemented a chiller retrofit with Forane® 427A on one of Moby's ferry boats in the port of Genoa, Italy. *Tecnoimpianti* has done several retrofits with this product and has therefore recommended it to its customer.

## Unit description

The installation was made of Chillers for production of cooled water : Temperature at 7°C  
The refrigerant charge was 400 kg x 3 = 1 200 Kg

The installation was equipped with

- 3 STALL SVR 57 screw compressors (1300 KWx3) 3.700 turns - 60 Hz;
- sea water cooled shell and tube condenser;
- electronic Danfoss expansion valve.

The subcooling was set at 3°C.  
The superheat was set at 7°C.



## Retrofit procedure:

Unload of installations

- Unloaded Refrigerant R22
- Cleaned the 3 filters
- Replaced the 3 dehydrators filters
- 24 hour of drying of the system with vacuum pump

Recharge of installations

- new charge of POE oil - Shell R100 - 60 Kg x 3 units
  - empty of the system with vacuum pump
  - new charge (1:1) of refrigerant Forane®427A - 400 Kg x 3 units
- Start up of the system without any others operations, reaching normal work conditions.

After the retrofit, all system temperatures and pressures with Forane® 427A were similar to those measured with R-22.

The ferry is now travelling around Italian islands.

***Move a step forward with one of the lowest GWP\* on the market! Today, with Forane® 427A, you can combine performance with simplicity, and meet regulatory requirements.***

The information contained in this document is based on trials carried out by our Research Centre and on data selected from the literature, but shall in no event be held to constitute or imply any warranty, undertaking, express or implied commitment on our part. Our formal specifications define the limit of our commitment. No liability whatsoever can be accepted by Arkema with regard to the handling, processing or use of the product or products concerned which must in all cases be employed in accordance with all relevant laws and/or regulations in force in the country or countries concerned

Arkema Business Unit Fluorés  
420 rue d'Estienne d'Orves  
93700 Colombes- France  
[www.arkema.com](http://www.arkema.com)

[www.forane427A.com](http://www.forane427A.com)

\*Global Warming Potential