

# R469A (WT-69). A modern alternative in the ultra-low temperature equipment-field.



#### Introduction

The new and very modern alternative in new equipment in the ultra-low temperature equipment-field. With R469A we have zeotripic blend based on R410a and R744 designed for R23/R508b replacement down to -70 °C in industrial applications. R469A has been developed by Weiss Technik who also design low-temperature equipment. With this refrigerant we have an A1 nonflammable refrigerant with 90% lower GWP vs. R23 with comparable pressure.

### Specifics/facts

R469A has been developed by Weiss Technik who also design low-temperature equipment. With this refrigerant we have an A1 nonflammable refrigerant with 90% lower GWP vs. R23 with comparable pressure.

## **Product specification**

Cylinder size	Content in kg	Country	Item number
2	1	DK/FI/NO/SE	121104
8	5	DK/FI/NO/SE	121105

#### Advantages

- → Low toxicity
- → Non-flammability
- → Zero ozone depletion potential
- → Very low global warming potential (GWP=AR4 1357)

www.linde-gas.se www.linde-gas.fi, www.linde-gas.no, www.linde-gas.dk, www.linde-gas.lt, www.linde-gas.lv, www.linde-gas.ee, www.linde-gas.is