



Dry Ice

No water

No residue

Just pure cold (-80°C)

Main applications

- **Catering:** for refrigerating food and drink, especially for airline catering services
- **Shows and advertising:** creating special effect smoke
- **Food industry:** preserving food, shipping samples, refrigerating products
- **Rubber and plastic industry:** removing burrs through the cryogenic process
- **Metallurgy industry:** heat treatment at low temperatures, shrink fitting of components and material testing
- **Chemical and pharmaceutical industry:** low temperature reactions, preserving vaccines, serum, tissues etc.
- **Industrial cleaning:** cleaning machines, production equipment, moulds etc. by blasting with dry-ice pellets leaving no residue or abrasions
- **Refrigerated transportation:** for perishable goods, food products, chemicals, pharmaceuticals, organs and samples.

Advantages

- High refrigeration capacity (152 Kcal/kg)
- Can be used for preserving perishable goods and even frozen products due to its low temperature (-80°C)
- Prevents oxidation by displacing oxygen from the atmosphere surrounding the product
- Bacteriostatic agent
- Does not leave residue due to sublimation (the dry ice passes from the solid state straight to the gas phase)
- Easy to handle
- Odourless and tasteless
- Non-toxic
- Keeps products cold for a long time.



Forms of supply

- 10mm-diameter pellets available loose and in bags
- 3mm-diameter pellets
- 250 x 210 x 125mm blocks
- 125 x 210 x 25mm slices

Depending on the required quantity, dry ice is supplied in insulated boxes or in large isothermal chests. Box and chest capacities range from capacity of between 10kg to 400kg and multiple boxes or chests can be supplied.

Dry ice can be delivered and transferred into customer own chests as part of our service.

Use and handling

- Do not store in unventilated areas (high concentrations of CO₂ can cause asphyxiation)
- Dry ice must be handled using gloves to avoid cold burns
- Keep the product insulated to reduce losses through sublimation
- Keep the product out of the reach of children.

Refrigeration qualities

Dry ice is a different concept in refrigeration with huge advantages over the use of traditional ice and provides an alternative to other refrigeration systems. Its high refrigeration capacity, the results obtained and the fact that it does not leave a residue means it can be used for numerous applications.

For further information, please contact:

België

Air Products NV
J.F. Willemsstraat 100
1800 Vilvoorde
T +32 02 255 28 95
beinfo@airproducts.com
airproducts.be

Belgique

Air Products SA
J.F. Willemsstraat 100
1800 Vilvoorde
T +32 02 255 28 95
beinfo@airproducts.com
airproducts.be/fr

Česká republika

AIR PRODUCTS spol. s r.o.
Ústecká 30
405 02 Děčín
T +420 800 100 700
infocz@airproducts.com
airproducts.cz

Deutschland

Air Products GmbH
Rensingstraße 15
44807 Bochum
T +49 0 234 6105 6300
F +49 0234 6105 6371
apginfo@airproducts.com
airproducts.de

España

Carburos Metálicos S.A.
c/ Aragón, 300
08009 Barcelona
T +34 902 13 02 02
F +34 93 290 26 09
oferta@carburos.com
carburos.com

France

Air Products SAS
Parc des Portes de Paris
Bâtiment 270
45 avenue Victor Hugo
93300 Aubervilliers
T +33 0800 480 030
frinfo@airproducts.com
airproducts.fr

United Kingdom

Air Products PLC
2 Millennium Gate
Westmere Drive
Crewe CW1 6AP
T +44 0800 389 0202
F +44 01932 258 652
apukinfo@airproducts.com
airproducts.co.uk

Ireland

Air Products Ireland Ltd.
Unit 950
Western Industrial Estate
Killeen Road
Dublin 12
T +353 1800 99 50 29
ieinfo@airproducts.com
airproducts.ie

Italia

SAPIO Produzione Idrogeno
Ossigeno S.r.l.
Via Silvio Pellico, 48
20900 MONZA
T +39 039 8398286
F +39 039 836068
gtm@sapio.it
grupposapio.it

Nederland

Air Products Nederland BV
Klaprozenweg 101
1033 NN Amsterdam
T +31 020-435 3535
F +31 020-435 4035
nlinfo@airproducts.com
airproducts.nl

Polska

Air Products Sp. z o.o.
ul. Pory 59
02-757 Warszawa
T (BULK) +48 0801 081 122
T (PG) +48 0801 100 801
infopl@airproducts.com
airproducts.com.pl

Portugal

GASIN – Grupo Air Products
Rua do Progresso, 53 – Perafita
Apartado 3051
4451-801 Leça da Palmeira
T +351 229 998 300
F +351 229 998 301
proposta@gasin.com
gasin.com

Россия

ООО «Эйр Продактс»
125047, Москва
1-я Тверская-Ямская ул., д.23,
стр.1, подъезд 1, этаж 5
Тел.: +7 (495) 258-04-21
Факс: +7 (495) 258-04-22
Отдел маркетинга и продаж Эл.
адрес: Russia@airproducts.com
airproducts.ru

Slovenská republika

Air Products Slovakia s.r.o.
Mlynské Nivy 74
821 05 Bratislava
T +421 0800 100 700
infosk@airproducts.com
airproducts.sk

