

Certificate of Approval

This is to certify that the Management System of:

ACP Belgium N.V. Trading as ACP Group

Dellestraat 55, 3550 Heusden-Zolder, Belgium

has been approved by LRQA to the following standards:

ISO 9001:2015



P.G. Cornelissen - Area Manager North Europe Issued By: Lloyd's Register EMEA

for and on behalf of: Lloyd's Register Quality Assurance Limited

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current Issue Date: 7 March 2018

Expiry Date: 31 August 2020

Certificate Identity Number: 10070114

Original Approvals:

ISO 9001 - 22 August 2005

Approval Number(s): ISO 9001 - 00009037

The scope of this approval is applicable to:

Recuperation, purification, loading of trailers of liquid carbon dioxide. Filling of cylinders with liquid carbon dioxide. Production and packaging of solid carbon dioxide (dry ice). Production, final inspection, testing and maintenance of installations for liquid carbon dioxide. Group management activities. Testing of carbon dioxide.



001



Certificate Schedule

Certificate Identity Number: 10070114

Location	Activities
Dellestraat 55, 3550 Heusden-Zolder, Belgium	ISO 9001:2015
	Filling of cylinders with liquid carbon dioxide. Production and packaging of solid carbon dioxide (dry ice). Production, final inspection, testing and maintenance of installations for liquid carbon dioxide. Group management activities.
Carbodour S.A. Rue de la Carbo 10, 7333 Tertre, Belgium	ISO 9001:2015
	Recuperation, purification, loading of trailers of liquid carbon dioxide.
Carboheim S.A. Route du Rhin, 67930 Beinheim, France	ISO 9001:2015
	Recuperation, purification, loading of trailers of liquid carbon dioxide.
Carbowil ACP Polska Torunska 234, 87-800 Wloclawek, Poland	ISO 9001:2015
	Recuperation, purification, loading of trailers of liquid carbon dioxide. Production and packaging of solid carbon dioxide (dry ice). Production, final inspection, testing and maintenance of installations for liquid carbon dioxide. Testing of carbon dioxide



001