

CERTIFICATE

MSC Chain of Custody Default Version (Version 5.0)

In accordance with TÜV NORD CERT procedures, it is hereby certified that

GOOSS LOGISTIC GmbH
Cuxhavener Strasse 36-40
21762 Otterndorf
Germany
MSC Certificate Code: MSC-C-50392



with the locations according to the annex

For the following scope:

Full service in frozen logistic

(the current scope and validity of the certification is available in the MSC's supplier directory:
<http://cert.msc.org/supplierdirectory>)



Certificate Registration No. 44 297 071927
Audit Report No. 3525 3711

Valid from 2019-11-20
Valid until 2022-11-19


Certification Body
at TÜV NORD CERT GmbH

Essen, 2019-11-20

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits. An appendix is part of this certificate. The english certificate is the original reference document. The organisation may apply the MSC ecolabel on certified products after approval by MSC I for the products in the scope of certification.

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



ASI-ACC-021

Accredited by ASI for certification
against voluntary sustainability standards

ANNEX

to Certificate Registration No. 44 297 071927

MSC Chain of Custody

Default Version (Version 5.0)

GOOSS LOGISTIC GmbH

Cuxhavener Strasse 36-40

21762 Otterndorf

Germany

MSC Certificate Code: MSC-C-50392



Cuxhavener
Kühlhaus 

Scope

Full service in frozen logistic

Certificate Registration No.

44 297 071927-001

44 297 071927-003

Location

GOOSS LOGISTIC GmbH

Lentzkai Amerikahafen

27472 Cuxhaven

Germany

MSC Certificate Code: MSC-C-50392-001

Cuxhavener Kühlhaus GmbH

Neufelder Strasse 54

27472 Cuxhaven

Germany

MSC Certificate Code: MSC-C-50392-003

End of the List


Certification Body
at TÜV NORD CERT GmbH

Essen, 2019-11-20

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



ASI-ACC-021

Accredited by ASI for certification
against voluntary sustainability standards

