

Certificate of Approval

This is to certify that the Management System of:

LBC Rotterdam B.V.

Oude Maasweg 4 (havennummer 4035), 3197 XA Rotterdam-Botlek, Netherlands

has been approved by Lloyd's Register to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 00015210

The scope of this approval is applicable to:

Storage and handling of bulk and packed chemicals including blending and packaging.



ZE

Area Manager North Europe

Issued by: Lloyd's Register Nederland B.V.



Certificate of Approval

This is to certify that the Management System of:

LBC Rotterdam B.V.

Oude Maasweg 4 (havennummer 4035), 3197 XA Rotterdam-Botlek, Netherlands

has been approved by Lloyd's Register to the following standards:

ISO 14001:2015

Approval number(s): ISO 14001 – 00015209

The scope of this approval is applicable to:

Storage and handling of bulk and packed chemicals including blending and packaging.

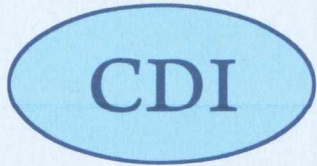


ZE

Area Manager North Europe

Issued by: Lloyd's Register Nederland B.V.





"... improving safety and quality performance in bulk liquid storage."

This document does not indicate or infer the level of compliance and should not be used as part of any due diligence exercise. The complete report is available to chemical company members of CDI-T

CDI-T ATTESTATION

Electronic Report No. **1579**, *October 2018*

This is to confirm that the Terminal:

LBC Rotterdam B.V.

Haven 4035

Oude Maasweg 4

3197 XA Botlek, Rotterdam

The Netherlands

was inspected by CDI-T Accredited Inspector:

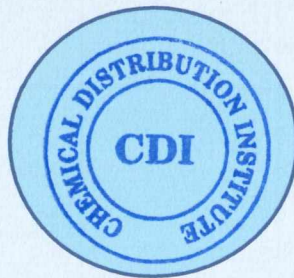
2E [Redacted]

The electronic report is entered to the PharoX database and is available to the Chemical Company Members of CDI-T for use in their risk assessment process. The report is valid for a period of 3 years from the date of inspection.

General Manager, CDI

9th October 2018

Date



Chemical Distribution Institute
St. Martins House Business Centre,
Ockham Road South,
East Horsley, Surrey KT24 6RX
England

Tel: 2E [Redacted]
Fax: 2E [Redacted]

Expiry Date: October 2021