

EU CERTIFICATE OF CONFORMITY

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU and the Pressure Equipment (Safety) Regulations 2016, UK Statutory Instrument 2016 No.1105

This is to certify that the Quality Management System of:

Coek Engineering N.V.
Liessel 13
B-2440 Geel
Belgium

Acting under the names:

Limox N.V.
Vaartstraat 27
B-3600 Genk
Belgium

Covalim N.V.
Vaartstraat 27
B-3600 Genk
Belgium

has been assessed against the requirements of Annex III, **Module H1** of the Pressure Equipment Directive 2014/68/EU and Schedule 4, Module H1 of The Pressure Equipment (Safety) Regulations 2016 and conforms to the requirements for the products shown below:

**Pressure Vessels, Air Coolers, Heat Exchangers,
Piping and Assemblies. (See attached schedule)**

Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the above Directive and Regulations and continuing to comply with the EU Type Examination Certificate(s) as listed on the attached schedule.

Authorisation is hereby given to use the LRV Notified Body Identification Number in accordance with the requirements of the specified Directive and Regulations in relation to the products as identified above.

Certificate No: 0038/PED/RQA669393
Original Approval: 23 August 2004
Current Certificate: 30 November 2017
Certificate Expiry: 28 January 2021
LRV Notified Body Number 0038



S.A. Sital on behalf of Lloyd's Register Verification

**EU CERTIFICATE OF CONFORMITY
CERTIFICATE 0038/PED/RQA669393/SCHEDULE**

**In accordance with the requirements of the Pressure Equipment
Directive 2014/68/EU and the Pressure Equipment (Safety)
Regulations 2016, UK Statutory Instrument 2016 No.1105**

**Coek Engineering N.V.
Liessel 13
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| Product description | Certificate Number | Notified Body |
|---|---------------------------|------------------------------------|
| Oxidation Reactor – 3R-301A/B | 0038/PED/20030068/A | Lloyd's Register Verification 0038 |
| Second Crystallizer – 3D-402 | 0038/PED/20030068/B | Lloyd's Register Verification 0038 |
| Dissolver – 4D-201 | 0038/PED/20030068/C | Lloyd's Register Verification 0038 |
| First Crystallizer – 3D-401 | 0038/PED/20030068/D | Lloyd's Register Verification 0038 |
| Hydrogenation Reactor – 4R-202 | 0038/PED/20030068/E | Lloyd's Register Verification 0038 |
| First and Second Reactor Condensers – E8-302 A/B | 0038/PED/20030068/G | Lloyd's Register Verification 0038 |
| First Preheater – E8-1210/1 | 0038/PED/20030068/H | Lloyd's Register Verification 0038 |
| Second Preheater – E8-1211/1 | 0038/PED/20030068/I | Lloyd's Register Verification 0038 |
| Third Preheater E8-1213/1 | 0038/PED/200368/J | Lloyd's Register Verification 0038 |
| MR 101A2 | PED/H1/ANT0700732 | Lloyd's Register Verification 0038 |
| Reactor XR-201 | PED/H1/ANT9002637 | Lloyd's Register Verification 0038 |
| D1-301 | PED/H1/ANT0800590/1 | Lloyd's Register Verification 0038 |
| E1-304 | PED/H1/ANT0800564/4 | Lloyd's Register Verification 0038 |
| E1-308 | PED/H1/ANT0800564/6 | Lloyd's Register Verification 0038 |
| Schedule Issue: | 07 | |
| Date of Schedule Issue: | 30 November 2017 | |
| LRV Notified Body Number | 0038 | |



S.A. Sital on behalf of Lloyd's Register Verification