

# Certificate of Approval

This is to certify that the Management System of:

## COSTACURTA S.p.A. - VICO

Via Grazioli 30, 20161 Milano, Italy

has been approved by LRQA to the following standards:

### ISO 9001:2015

Approval number(s): ISO 9001 – 0030019

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.

#### The scope of this approval is applicable to:

Design, development and manufacture of:

- woven wire cloths and meshes
- perforated plates
- wedge wire screens
- conveyor belts made of wire, flat wire, plate and by weaving
- hexagonal mesh and anchors
- separators and internal components for separators
- reactor and pressure vessel internals

**Paul Graaf**

Area Operations Manager, Europe

Issued by: LRQA Limited



0001

# Certificate Schedule

Location	Activities
Via Grazioli 30, 20161 Milano, Italy	<p><b>ISO 9001:2015</b>            Design, market development and sales:            - separators and internal components for separators            - reactor and pressure vessel internals            - hexagonal mesh and anchors</p> <p>Market development and sales:            - woven wire cloths and meshes            - perforated plates            - wedge wire screens            - conveyor belts made of wire, flat wire, plate and by weaving</p>
<p><b>COSTACURTA S.p.A. - VICO</b>            Via Valmolina Inferiore 130, 23852 Garlate - LC, Italy</p>	<p><b>ISO 9001:2015</b>            Design, Product &amp; Process Development, Manufacturing of:            - wedge wire screens</p> <p>Product &amp; Process Development and Manufacturing of:            - woven wire cloths and meshes            - perforated plates</p> <p>Manufacturing:            - hexagonal mesh and anchors            - separators and internal components for separators</p>
<p><b>COSTACURTA S.p.A. – VICO</b>            Via Adda 20 - Loc. Capiate, 23854 Olginate LC, Italy</p>	<p><b>ISO 9001:2015</b>            Design, Product &amp; Process Development and Manufacturing of:            - conveyor belts made of wire, flat wire, plate and by weaving</p> <p>Product &amp; Process Development and Manufacturing of:            - reactor and pressure vessel internals            - separators and internal components for separators</p> <p>Product &amp; Process development:            - hexagonal mesh and anchors</p>



0001