

Mechanical Seals For Potentially Explosive Atmospheres (ATEX)

A potentially explosive atmosphere exists when a mixture of air gases, vapours, mists, or dusts combine in a way that can ignite under certain operating conditions. Equipment and protective systems intended for use in potentially explosive atmospheres (ATEX) cover a range of products, including those used on fixed offshore platforms, petrochemical plants, mines, amongst others.

We are pleased to announce that we have been certified to the marking on the mechanical seals: **CE II 3 G/D c T6**

We are proud to mention that we are the only mechanical seal company in India which has the distinction of having the ATEX Certification.

Statement of Confirmation

No.: CE/18-19/05

Client's reference - Technical File Number: SIPL/CE/2018.

Name & Address of the Manufacturer:

Sealmatic India Pvt Ltd.
4th Floor, Techniplex – I,
Techniplex Complex,
Off Veer Savarkar Flyover,
Goregaon West,
Mumbai – 400062



sealmatic®

Product Nomenclature	Type of Seal & Variants
Engineered Mechanical Seals	CTX Single Seal
	CTX Dual Seal
	B750VN
	B750VK
	U184
	U164
	BR
	MXS
	SPX


Review Results/Observations

The Technical File referenced above submitted by the manufacturer has been reviewed for its document contents. The Technical File generally covers the documentation content requirements of the European Directives/

- ATEX - 2014/34/EU

Standards Referred to: EN 13463-1:2009, EN 13463-5:2011, EN 1127-1:2011, EN 15198:2007

Document issued by the Manufacturer: Declaration of Conformity.

Marking on the Product: : **CE**  **II 3 G/D c T6**

Date of Review: 13th April 2018

Mahesh Gaur



Mahesh Gaur
Head - CE Certification

(This Statement of Confirmation is valid under the conditions stated overleaf)

Registered & Head Office: 801, Raheja Plaza I, LBS Marg, Ghatkopar (W), Mumbai 400 086 | Email: infoindia@tuv-nord.com | Tel: +91-22-66477000
Website: www.tuv-nord.com | Toll Free Number: 1800-209-0902

Job no: 8115344364

Registered ATEX companies demonstrate to their customers that they consistently produce reliable products and manufacturing-related processes that meet customer's requirements in offshore platforms, petrochemical plants, mines, amongst others.