

Jauch Quartz GmbH
In der Lache 24
D-78056 VS-Schwenningen
Germany

RoHS Directive (EU) 2015/863

Compliance Information

Supplier Name: JAUCH Quartz GmbH

Address: In der Lache 24,

D-78056 Villingen Schwenningen

This document certifies that our products series JXG32, JXS53, JXG63 and JXG75 meet the standards and requirements of the

Directive (EU) 2015/863 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4 June 2015

on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Our JXG32, JXG53, JXG63, and JXG75 crystal is in compliance with the MCV (Maximum Concentration Value) limits of all 10 named RoHS substances including deca-BDE in accordance with EU Directive Directive (EU) 2015/863.

The 10 RoHS substances are:

Cadmium, Hexavalent Chromium, Lead, Mercury, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-Ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP).

JXG32, JXS53, JXG63 and JXG75 contains a small amount of lead in the glass sealing (Lead(II) oxide and Lead fluoride (PbF2)).

This is exempted by RoHS.

No 7 (c)-I Electrical and electronic components containing lead in glass or ceramic

This certificate is provided to the best of our knowledge and belief, and based on our current level of knowledge. The signature below verifies that the statements above are valid and accurate.

Signature

(Authorized representative of JAUCH)

Name: Steidinger Michael

Title: Director Operations, Member of Executive Board

E-mail: Michael.Steidinger@Jauch.com



Date: Jul. 24, 24