



Certification of ROHS Compliance

Paulsson Inc. 7652 Haskell Ave, Van Nuys, CA, 91406-2005

Our fiber stretcher products are comprised of: Optical Fiber, Aluminum, Steel, Silicone Rubber, Ceramics, Thermal Laminating Pouch, Double Sided Tape, UV curing Epoxy. Other than "PZT Ceramic" (which is exempt) they are ROHS compliant as considered by supplier data in the itemizations below.

Optical Fiber used in Fiber Stretcher products

RoHS 3 (2015/863/EU) Compliant

Metals: Aluminum and Steel

RoHS 3 (2015/863/EU) Compliant

Zirconia Ceramic (used in fiber optic connectors

RoHS 3 (2015/863/EU) Compliant

PZT Ceramic

These ceramics bind the lead in a molecular matrix and there is no known leakage over the products over it's operational lifetime. They are ROHS exempt re Annex 3, element 7(C).

High Temperature Silicone Rubber sheet (polysiloxane)

RoHS 3 (2015/863/EU) Compliant

Thermal Laminating Pouch (used for overlays)

RoHS 3 (2015/863/EU) Compliant

UV Curing Epoxy Norland 81 de minimis volume, 0.07 milliliters

RoHS 3 (2015/863/EU) Compliant

Cyanoacrylate (de minimis volume, 0.02 milliliters)

RoHS 3 (2015/863/EU) Compliant

Double Sided Tape - 3M 9731 10 inches length

RoHS 3 (2015/863/EU) Compliant

Name and position of person binding the	Manufacturing Manager: Jeff Bush
manufacturer	
Date:	Signature:
August 22, 2024	Dell Bush