

1-324, Uetake, Kita-ku, Saitama-shi Saitama 331-9624, Janan

Ref.No: QAL-20-C1035

Jan. 31, 2021

Dear Valued Customer:

Certificate of EU RoHS and EU REACH Compliance

[RoHS] We certify that our products which written as follows do not contain the restricted chemical substances which are written by EU RoHS Directive 2011/65/EU ,(EU)2015/863, except for the cases of the exempted application and/or less than maximum concentration values.

[REACH] We certify that our products which written as follows have no information containing any SVHC substances listed in ECHA's website(*) of June 2020 in concentrations greater than 0.1wt% in products.

(*) ECHA's URL: https://echa.europa.eu/-/four-new-substances-added-to-candidate-list

[Products to be certified]

Item Number	Remarks (*)
FUJINON TF4DA-8	6(a)
FUJINON TF8DA-8B	6(a), 6(c)
FUJINON TF15DA-8	6(a)
FUJINON TF2.8DA-8	6(a)

^(*) Those number which written in "Remarks" columns are RoHS exemption number.

The exempted applications are the same as stipulated in EU RoHS Directive.

[EU RoHS substances (group) and the maximum allowable concentration]

Chemical Substance	Maximum allowable concentration (*)
Cadmium and its compounds	100ppm
Lead and its compounds	1,000ppm
Mercury and its compounds	1,000ppm
Hexavalent Chromium and its compounds	1,000ppm
Polybrominated Biphenyls (PBB)	1,000ppm
Polybrominated Diphenyl Ethers (PBDE)	1,000ppm
Diisobutyl phthalate (DIBP)	1,000ppm
Bis (2-ethylhexyl) phthalate (DEHP)	1,000ppm
Dibutyl phthalate (DBP)	1,000ppm
Butyl benzyl phthalate (BBP)	1,000ppm

(*)The maximum allowable concentration is defined as the value in terms of ppm by weight per homogeneous material. Homogeneous materials means a material that cannot be mechanically disjoined into different materials by unscrewing, cutting, crushing, grinding, abrasive process and similar procedures.

Sincerely yours,

Akihiro Kobayashi

Manager

Environment & Product Compliance Group Quality Engineering & Assurance Group Optical Device & Electronic Imaging Products Div. FUJIFILM Corporation