

March 2, 2022

## EU DECLARATION OF CONFORMITY

Description of the product	Ultrastar DC SN840 & Ultrastar DC SN640
Product	<b>Refer Part list in Page 2</b>
Name and address of the manufacturer	Western Digital Technologies, Inc. 5601 Great Oaks Parkway, San Jose, CA 95119 1 (408) 717-6000
Name and address of the manufacturer's authorized representative operating in the EEA-area	Western Digital (FRANCE) S.A.R.L 4 Bld des lles, 4ème étage, Immeuble l'Arc en Ciel Bât. A – 92130 Issy les Moulineaux FRANCE

This declaration of conformity is issued under the sole responsibility of the manufacturer. We affirm that the electronic products listed above are in conformity with the requirements of:

1. Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
2. Directive (EU) 2015/863 of the European Parliament and of the Council of 31 March 2015 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

This declaration is based on the manufacturer's knowledge of the materials that go into its products and laboratory analysis of its products as of the date of disclosure of material content information.

Banned Substances	RoHS proposed Maximum Concentration Value in ppm <sup>(1)</sup>
Cadmium ( Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent Chromium (Cr <sup>+6</sup> )	1000
Polybrominated biphenyls (PBB)	1000
Polybrominated diphenyl ethers (PBDE)	1000
Bis(2-ethylhexyl) phthalate (DEHP)	1000
Butyl benzyl phthalate (BBP)	1000
Dibutyl phthalate (DBP)	1000
Diisobutyl phthalate (DIBP)	1000

(1) Maximum limit does not apply to applications covered by RoHS exemptions.

Applicable exemption(s): -

- 7(a) Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead)
- 7(c)-I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in Capacitors, e.g., piezo electronic devices, or in a glass or ceramic matrix compound

*Sudheer Chunduri*

Sudheer Chunduri  
Senior Manager, Product Environmental Compliance  
Western Digital

Part Number						
	SE	ISE	TCG Ruby	TCG FIPS 140-2	Model Number	ROHS Exemption (s)
<b>SN840</b>	0TS1875	0TS2046	0TS2053	0TS2060	WUS4BA119DSP3Xz	7(c)-I; 7(a)
	0TS1877	0TS2048	0TS2055	0TS2062	WUS4BA138DSP3Xz	7(c)-I; 7(a)
	0TS1879	0TS2050	0TS2057	0TS2064	WUS4BA176DSP3Xz	7(c)-I; 7(a)
	0TS1881	0TS2051	0TS2058	0TS2065	WUS4BA1A1DSP3Xz	7(c)-I; 7(a)
	0TS1874	0TS2045	0TS2052	0TS2059	WUS4C6416DSP3Xz	7(c)-I; 7(a)
	0TS1876	0TS2047	0TS2054	0TS2061	WUSC6432DSP3Xz	7(c)-I; 7(a)
	0TS1878	0TS2049	0TS2056	0TS2063	WUSC6464DSP3Xz	7(c)-I; 7(a)

Part Number					
	SE	ISE	TCG Ruby	Model Number	ROHS Exemption (s)
<b>SN640</b>	0TS1960	0TS1927	0TS1849	WUS4BB096D7P3Ez	7(c)-I; 7(a)
	0TS1961	0TS1928	0TS1850	WUS4BB019D7P3Ez	7(c)-I; 7(a)
	0TS1962	0TS1929	0TS1851	WUS4BB038D7P3Ez	7(c)-I; 7(a)
	0TS1963	0TS1930	0TS1852	WUS4BB076D7P3Ez	7(c)-I; 7(a)