

REACH SVHC Compliance

The following Dolby products have been determined to contain a Substance of Very High Concern (SVHC) as identified by the EU REACH regulation (REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006) in concentrations above 0.1% (w/w):

Dolby Product	Model Description	SVHC Present	SVHC Concentration	Material containing SVHC
Products containing coin cell Batteries	Various models	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	1.6 - 4.2%	Lithium Button Cell Batteries
Safe Use Information (from ECHA website): ECHA has no data from registration dossiers on the precautionary measures for using this substance. Guidance on the safe use of the substance provided by manufacturers and importers of this substance.				
DP590/DP591	Dolby Broadcast Products	1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo [12.2.1.16,9.02,13.05,10] octadeca-7,15-diene (Dechlorane Plus)	6.4%	Inductor
Safe Use Information (from ECHA website): ECHA has no data from registration dossiers on the precautionary measures for using this substance. Guidance on the safe use of the substance provided by manufacturers and importers of this substance.				
Ribbon Speakers	Various Models	1-Methyl-2-pyrrolidone (NMP)	0.32%	Ribbon Base Polyimide Material
Safe Use Information (from ECHA website): ECHA has no data from registration dossiers on the precautionary measures for using this substance. Guidance on the safe use of the substance provided by manufacturers and importers of this substance.				
CP850, CP850- BASE, and IMS3000	Audio Processor and Cinema Player	Diboron Trioxide	0.38%	PCB Board and Sealing Glass for Capacitors
Safe Use Information (from ECHA website): <u>Precautionary measures</u> suggested by manufacturers and importers of this substance. <u>Guidance on the safe use of the substance</u> provided by manufacturers and importers of this substance.				
IMS3000	Cinema Player	Lead monoxide (lead oxide)	10.58%	Microprocessor Crystal
Safe Use Information (from ECHA website): ECHA has no data from registration dossiers on the precautionary measures for using this substance. Guidance on the safe use of the substance provided by manufacturers and importers of this substance.				
CP750 and VCP9000	Audio Processor and Conference Phone	Lead titanium trioxide	1.2 – 3.3%	Connector and Microprocessor Crystal
Safe Use Information (from ECHA website): <u>Precautionary measures</u> suggested by manufacturers and importers of this substance. <u>Guidance on the safe use of the substance</u> provided by manufacturers and importers of this substance.				
Products containing Hard Disk Drives	Various models	Lead titanium zirconium oxide	>0.1%	Hard Disk Drives
Safe Use Information (from ECHA website): <u>Precautionary measures</u> suggested by manufacturers and importers of this substance. <u>Guidance on the safe use of the substance</u> provided by manufacturers and importers of this substance.				

For more information about the use of these materials, you can contact david.carnevale@dolby.com