

The RoHS directive 2011/65/EU restricts the use of certain hazardous substances in electrical and electronic equipment. Electrical and electronic equipment in the scope of the directive may not contain Pb, Hg, Cr(VI), PBB and PBDE above 0,1% and Cd above 0,01% in the homogenous material unless exemptions, defined in Annex III of the directive, are applicable. The amendment (EU) 2015/863 adds four new substances (DEHP, BBP, DBP, DIBP) to the Annex II of the RoHS directive. The amendment entered into force on 22 July 2019.

SPINNER is aware of the RoHS directive 2011/65/EU and the amendment 2015/863. Although most SPINNER products are components and thus not in the scope of the RoHS, nearly all SPINNER products comply with the RoHS substance restrictions.

We confirm, based on our current knowledge and the information received from our suppliers, that the products below are in compliance with the substance restrictions of directive 2011/65/EU and the amendment 2015/863:

SPINNER product group	Annex III exemption numbers
Calibration kits and components	6c
Verification kits	6c
Passive intermodulation reference standards	6c
Inter-Type and Within-Type adapters	6c
Waveguide-to-Coaxial adapters	6c
SPINNER EasyDock and Push-Pull adapters	6c
Port savers	6c
Coaxial and waveguide panel connectors	6c
SPINNER EasySnake – The Flexible Terahertz Waveguide Assembly	6c
SPINNER EasyLaunch – Solderless PCB Connectivity	6c
Cable connectors for test and measurement applications	6c
Fixed connectors for test and measurement applications	6c
Articulated lines	6c
Air lines	6c
Low PIM cable assemblies for test and measurement applications	6c
Rotary joints for test and measurement applications	6c
Low PIM loads for test and measurement applications	6c
Switches for test and measurement applications	6c
Connector gauges	
Torque wrenches	6c