

## Certificate of Compliance

The restriction of the use certain hazardous substances in electrical and electronic equipments, (2011/65/EU) was approved by European Parliament and has been in effective since 01 July 2006.

We would like to inform our customers that the components of part numbers listed below that are manufactured by Enzotechnology are in compliance with RoHS directive. The stated components are in compliant as shown in the materials declaration below.

### Model: MP series

Part number :	MP14-11 , MP14-14 , MP14-17 , MP14-20 , MP14-22 , MP16-11 , MP16-14 , MP16-17 , MP16-20 , MP16-22 , MP16-27 , MP16-32 , MP17-11 , MP17-14 , MP17-17 , MP17-20 , MP17-22 , MP17-27 , MP17-32 , MP19-12 , MP19-15 , MP19-18 , MP19-21 , MP19-23 , MP19-28 , MP19-33 , MP21-12 , MP21-15 , MP21-18 , MP21-21 , MP21-23 , MP21-28 , MP21-33 , MP22-12 , MP22-15 , MP22-18 , MP22-21 , MP22-23 , MP22-28 , MP22-33 , MP23-12 , MP23-15 , MP23-18 , MP23-21 , MP23-23 , MP23-28 , MP23-33 , MP24-12 , MP24-15 , MP24-18 , MP24-21 , MP24-23 , MP24-28 , MP24-33 , MP25-12 , MP25-15 , MP25-18 , MP25-21 , MP25-23 , MP25-28 , MP25-33 , MP27-12 , MP27-15 , MP27-18 , MP27-21 , MP27-23 , MP27-28 , MP27-33 , MP29-12 , MP29-15 , MP29-18 , MP29-21 , MP29-23 , MP29-28 , MP29-33 , MP31-12 , MP31-15 , MP31-18 , MP31-21 , MP31-23 , MP31-28 , MP31-33 , MP33-12 , MP33-15 , MP33-18 , MP33-21 , MP33-23 , MP33-28 , MP33-33 , MP34-12 , MP34-15 , MP34-18 , MP34-21 , MP34-23 , MP34-28 , MP34-33 , MP35-12 , MP35-15 , MP35-18 , MP35-21 , MP35-23 , MP35-28 , MP35-33 , MP40-12 , MP40-15 , MP40-18 , MP40-21 , MP40-23 , MP40-28 , MP40-33 , MP37.5-12 , MP37.5-15 , MP37.5-18 , MP37.5-21 , MP37.5-23 , MP37.5-28 , MP37.5-33 , MP42.5-12 , MP42.5-15 , MP42.5-18 , MP42.5-21 , MP42.5-23 , MP42.5-28 ,MP42.5-33
---------------	---

### Materials Declaration :

No	Specified Hazardous Substance	Regulated Substances Standard	Condition
1	Cadmium and its compounds (Cd)	<100 PPM	V
2	Lead and its compounds (Pb)	<1000 PPM	V
3	Mercury and its compounds (Hg)	<1000 PPM	V
4	Hexavalent Chromium and its compounds (Cr6+)	<1000 PPM	V
5	PBB and its analogs (Polv-Brominated Biphenyls)	<1000 PPM	V
6	PBD and its analogs (Polv-Brominated Diphenyl Ethers)	<1000 PPM	V

\* Part is RoHS Compliant (V) of Non-Compliant ( X ) for listed materials.

\* Metal material does not include PBB and PDB examination.

Signature : *Jimmy Chen*

Title : Senior Manager

Authorized signatory for Enzotechnology

Date : 2013-01-01