Declaration of Conformity for the Use of Hazardous Substances in Musco Products

Use S61-54-00 Environmental Compliance Requirements for Musco Products in completing this declaration of conformity.

Hazardous Substance	Maximum Concentration by Weight in a Homogeneous Material	
Lead [Pb]		
Mercury [Hg]	Less than 0.10% (1000 ppm)	
Hexavalent Chromium [Cr+6, Cr (VI)]		
Cadmium [Cd]	Less than 0.01% 100 ppm)	
Polybrominated Biphenyls [PBB]	Less than 0.10% (1000 ppm)	
Polybrominated Diphenyl Ethers [PBDE]		
Hexabromocyclododecane (HBCD)		
Short-chain Chlorinated Paraffins (C=10~13) whose chlorine concentration	Shall not be used	
is 50 % or higher [SCCP]		
Bis (2-ethylhexyl) phthalate [DEHP]	Less than 0.10% (1000 ppm)	
Butyl benzyl phthalate [BBP]		
Dibutyl phthalate [DBP]		
Diisobutyl phthalate [DIBP]		

We declare to Musco Korea Ltd that materials supplied will fully meet RoHS requirements in Korea per \lceil EL210:2023 Luminaire – "The Certification Criteria of Eco-Label" , Europe per \lceil RoHS Directive 2011/65/EU with amendment 2015/863/EU \rfloor and China per \lceil GB/T 26572-2011 - "The Restriction of the Use of Hazardous Substances in Electrical and Electronic Products" \rfloor .

Supplier shall inform MUSCO about changes to processes or to materials (including the source).

Supplier will be charged with any indemnification, expense and/or prosecution/complaint from a third party, including but not limited to the following: reasonable expense of an attorney, expert assistance, product recall, etc. caused by the difference between the submitted information and the product.

Part Name:	
Part Numbers:	
Note: .	
Date:	
Name and Title:	
Authorized Signature:	
Supplier:	