



Despina EFENTZOGLOU
 Head of Health, Safety & Environment
 266, rue de Châtelet
 6030 Marchienne-au-Pont | Belgium
M +32 470 34 51 27
F +32 71 44 19 01
 Mail : despina.efentzoglou@arcelormittal.com

Charleroi, July 10th 2017

Declaration of conformity/Restriction of Hazardous Substances

We certify that under-mentioned grades manufactured by Industeel Belgium are in accordance with the requirements of the RoHS2 Directive 2011/65/EC on the restriction of the use of hazardous Polybrominated Biphenyls (PBB) of Polybrominated Diphenyl Ethers (PBDE).

- Concerned grades : all Industeel's grades (stainless, carbon, mold, tools, ...)
- Maximum content in Industeel products (wt %) → see table

Element	Maximum	Addition	Concentration of element without addition	
/	Concentration value (ELV, RoHS directives)	During manufacturing	Upper limit	Analytical technique
Lead (Pb)	<= 0.1 wt%	None	<= 0.1 wt%	Spark optical emission spectrometry atomic
Cadmium (Cd)	<= 0.01 wt%	None	<= 0.01 wt%	ICP OES (*) Not soluble in steel
Mercury (Hg)	<= 0.1 wt%	None	<= 0.1 wt%	ICP OES (*) Not soluble in steel
Hexavalent chromium	<= 0.1 wt%	None	<= 0.1 wt%	Ionized hexavalent chromium Does not exist in steel
PBB	/	None	/	Organic compounds. They can only exist in plastic forms
PBDE	/	None	/	Organic compounds. They can only exist in plastic forms

(*) Induce Coupled Plasma Optical Emission Spectrometry


 Despina Efentzoglou
 Head of Health, Safety & Environment