

Compliance of RoHS2.0 Declaration

Dear Customers:

After careful evaluation of EU Directives 2011/65/EU(commonly called "RoHS2.0"), Baoshan Iron & Steel Co., Ltd. (hereinafter referred as BAOSTEEL) hereby certifies the steel products manufactured by BAOSTEEL, which have been listed in the ANNEX, are fully comply with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011, on the restriction of the use of certain Hazardous Substances in electrical and electronic equipment. None of our products contain any unconditionally banned substances, including Cadmium (Cd) and its compounds, Lead (Pb) and it's compounds, Hexavalent chromium (Cr) compounds, Mercury (Hg) and it's compounds, and prohibited flame retardants, namely Polybrominates biphenyls (PBB's), nor Polybrominated diphenyl ethers (PBDE's).

As Regulations from different authorities are updated frequently, normally, these changes are within scope, and typically involve adding substances with specific constraints and eliminating exemptions on certain substances with specific constraints. BAOSTEEL continually tracks changes to regulations, evaluates the further revise in time and update this declaration to reflect these changes.





Annex: Product lists comply with RoHS2.0 Directive

Annex	x: Product lists comply with RoHS2.0	Directive
No.	Product Type	Delivery condition/surface treatment/ base
		type/coating type
1	Cold rolled steel sheet	\triangle Oiled or unoiled
2	Hot dipped galvanized	riangleCr free chemical passivation and/or oiled
	/galvannealed steel sheet	riangleCr free anti-fingerprinting
		\triangle Self lubricated
		\triangle Untreated
3	Hot-dip aluminum-zinc alloy coated	riangleCr free chemical passivation and/or oiled
	steel sheet	riangleCr free anti-finger printing
		△Untreated
4	Electro-galvanized steel sheet	riangleCr free chemical passivation and/or oiled
		rianglePhosphated and/or oiled
		\triangle Phosphated(include sealed) and/or oiled
		riangleCr free anti-finger-printing
		\triangle Lubrication
5	Tinplate and Tin-Free steel sheet	\triangle TFS also known as ECCS(Electrolytic
		Chromium Coated Steel). Both contain very
		light coatings of trivalent chromium
		compounds and metallic chromium but no
		detectable level of hexavalent chromium.
6	Non grain oriented electrical steel sheet	\triangle Inorganic coating
		\triangle Semi-organic coating thin gauge
		△ Semi-organic coating heavy gauge
		\triangle Cr free semi-organic coating thin gauge
		△Cr free semi-organic coating heavy gauge
		△Cr free semi-organic coating super heavy
		gauge
		\triangle Cr free semi-organic coating(ultra heavy gauge)
		\triangle Cr free self-bonding coating
7	Grain oriented electrical steel sheet	△ Inorganic coating
8	Hot rolled steel sheet	△As rolled
•		△Pickled and/or oiled
		△1 ICKICU AHU/OF UHCU