

F. No. 1(1)/2017-TD
Government of India
Ministry of Steel
Technical Division

Udyog Bhawan, New Delhi
Dated 19th September, 2017

OFFICE MEMORANDUM

Subject : Clarification/classification of Stainless steel products in relation to the Stainless Steel Products (Quality Control) Order, 2016.

This has reference to this Ministry's OM No. 1(6)/2016-TD (Vol. II) dated 9th August, 2017 on the above mentioned subject thereby forwarding a list of 30 additional stainless steel products to be exempted from the purview of the Stainless Steel Products (Quality Control) Order, 2016.

The aforesaid list has since been modified in respect to entries at Sl. No. 5 thereby substituting the EN specification "1.442" with "1.4420" and from Sl. No. 24 to Sl. No. 30 substituting the end usages. A modified/corrected list is attached herewith for onward transmission to all the Customs Authorities.



(S. K. Bhatnagar)

Deputy Industrial Adviser

Tel : 23062490

To,

Ministry of Finance
Department of Revenue
(Kind Attn: Shri Udai Singh Kumawat)
Joint Secretary (Revenue & NC),
Room No – 46-NB, North Block, New Delhi – 110 001

Copy to :

Shri J. K. Bakhroo, SC – F & Head (MTD),
Metallurgical Engineering Department, Bureau of Indian Standards,
Manak Bhawan, 9, Bahadur Shah Zafar Marg, New Delhi – 110 002.

Exemption List for customer specific grades not covered under the Stainless Steel Products (Quality Control) Order, 2016

Sl. No.	Customized Grades	Equivalent Grades/Specification	
		UNS	EN
1	439M	S43932	
2	201LN	S20153	1.4372
3	4509	S43940	1.4509
4	21% Cr	S44330	1.4622
5	316 plus	S31655	1.4420
6	444	S44400	1.4521
7	321H	S32109	1.4878
8	153MA	S30415	1.4818
9	314	S31400	1.4841
10	LD X 2101	S32101	1.4162
11	LD X 2404	S82441	1.4662
12	SD X 100	S32760	1.4501
13	FD X 25	S82012	1.4635
14	FD X 27	S82031	1.4637
15	904L	N08904	1.4539
16	254 SMO	S31254	1.4547
17	317LMN	S31726	1.4439
18	Ultra 725LN	S31050	1.4466
19	Ultra 6XN	N08926/N08367	1.4529
20	Ultra 4565	S34565	1.4565
21	654 SMO	S32654	1.4652
22	AISI 305		
23	AMS 5510	(i) TS 483 to 758 MPa, YS 172 Mpa min & Elongation 20% min for thickness over 0.05 to 0.08 mm (incl.) (ii) TS 483 to 724 Mpa, YS 172 Mpa (min) & Elongation 30% (min) for thickness over 0.08 to 0.10 mm (incl.) (iii) manufacturing of brackets, tubes & manifold for Aircraft Engine.	
24	Sandvik 11R51	For Auto/Industrial/Engineering Applications and Formed Parts, Springs	
25	Sandvik 12R11	For Auto/Industrial/Engineering Applications and Formed Parts, Springs	
26	Sandvik 13C26	For Auto/Industrial/Engineering/Medical Applications and Razor Blades, Knives	
27	Sandvik 14C28N	For Auto/Industrial/Engineering/Medical Applications and Knives	
28	Sandvik 9RU10	For Auto/Industrial/Engineering Applications and Formed Parts, Springs	
29	Sandvik HIFLEX	For Auto/Industrial/Engineering/Medical Applications and Compressor Valves	
30	Sandvik 7C27MO2	For Auto/Industrial/Engineering/Medical Applications and Compressor Valves, Blades, Saws, Tools	