

**F. No. 7/6/2021-DGTR**  
**Government of India, Department of Commerce**  
**Ministry of Commerce & Industry**  
**(Directorate General of Trade Remedies)**  
**4th Floor, Jeevan Tara Building,**  
**5, Parliament Street, New Delhi - I10001**

**Case No.AD (SSR)-06/2021**

**Dated: 22 April 2021**

To,

All Interested parties,

**Subject: Sunset review investigation concerning imports of "Cold Rolled/cold reduced flat steel products of iron or Non-Alloy Steel, or other Alloy Steel of all width and thickness - not clad, plated or coated" originating in or exported from China PR, Japan, Korea RP and Ukraine.**

This is with reference to the subject sunset review investigation initiated by the Designated Authority on 31 March 2021.

2. The Designated Authority had proposed PCN methodology in the notice of initiation and had granted time till 14<sup>th</sup> April 2021 to interested parties to provide comments.
3. Based on the comments received from interested parties, The Authority has adopted following Product Control Number (PCN) for the PUC for fair comparison as appropriate:

<b>PCN (Cold Rolled Flat Products of Steel)</b>				
<b>S. No.</b>	<b>Attributes</b>	<b>No. of Digits</b>	<b>Description</b>	<b>Code</b>
1	<b>Product</b>	1	CRFH - Cold Rolled Full Hard including Partially Hard	F
			Annealed - Cold Rolled Annealed	A
2	<b>Form</b>	1	"Coil" including slit coil	X
			"Not-In-Coil" including sheets and blanks of various shapes and sizes	Y
3	<b>Alloy /Non Alloy</b>	1	Alloy	L
			Non Alloy	N

4	<b>Quality</b>	4	Plain Carbon steels with Carbon $\leq 0.15\%$ and maximum UTS $\leq 410$ MPa - conforming to : a. Commercial quality; b. Drawing / Deep Drawing quality (D/DD) c. Extra Deep Drawing quality (EDD)	Q01Q
			Plain Carbon steels with Carbon $\leq 0.06\%$ and maximum UTS $\leq 350$ MPa - conforming to Interstitial Free - Extra Deep Drawing quality (IF-EDD)	Q02Q
			Plain Carbon High Strength steels whether or not Interstitial Free, with UTS $\geq 350$ MPa - IF-HS or HS	Q03Q
			Plain Carbon and / or Micro-alloyed steels of Advanced High Strength Quality (AHSS) with minimum UTS $\geq 440$ MPa	Q04Q
			Micro-alloyed steels of Advanced High Strength Quality (AHSS) with minimum UTS $\geq 590$ MPa	Q05Q
			Micro-alloyed steels of Advanced High Strength Quality (AHSS) with minimum UTS $\geq 780$ MPa	Q06Q
			Micro-alloyed steels of Advanced High Strength Quality (AHSS) with minimum UTS $\geq 980$ MPa	Q07Q
			Bake-Hardening Steel with minimum UTS $\geq 370$ MPa (BH)	Q08Q
			Dual-Phase Steel with minimum UTS $\geq 370$ MPa (DP)	Q09Q
			Corrosion Resistant Steel (CORTEN)	Q10Q
			Medium and High Carbon steels with Carbon $>0.15\%$	Q11Q
			Any other grades / quality	Q12Q
5	<b>Thickness</b>	1	$\leq 0.50$ mm	G
			$> 0.50 \leq 0.80$ mm	H
			$> 0.80 \leq 1.20$ mm	I
			$> 1.20$ mm	J
6	<b>Width</b>	1	$\leq 600$ mm	1
			$> 600$ mm $\leq 900$ mm	2
			$> 900$ mm	3
7	<b>Longitudinal Edges ( Edge Condition )</b>	1	As Rolled edges / mill edges	R
			Trimmed edges	S

8	<b>Surface Treatment / Surface Preparation</b>	1	Oiled	O
			Unoiled	U
<p>Example: A non-alloy Cold Rolled Full Hard steel product is in coil form. It is a corrosion resistant product of thickness exceeding 1.2mm, having width of 700mm with trimmed edges and unoiled surface treatment. The PCN for this product will be (11 digits): <b>FXNQ10QJ2SU</b></p>				

4. All interested parties are requested to file questionnaire response as per the PCN methodology provided above within time limit as mentioned in the initiation notification.

(Satish Kumar)

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