

F.No.6/41/2019-DGTR
Government of India
Ministry of Commerce & Industry
Department of Commerce
Directorate General of Trade Remedies
4th Floor, Jeevan Tara Building, Parliament Street, New Delhi

Dated 04.03.2020

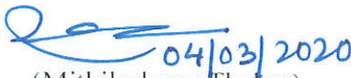
Subject: Final PCN methodology adopted in anti-dumping investigation on imports of Viscose Spun Yarn from China PR, Indonesia and Vietnam.

To all the interested parties,

This has reference to the letter dated 19.02.2020 issued by the Authority. Comments from the interested parties were received. Accordingly, the PCN Methodology adopted is as under:

SN	Particulars	Type	Code	Explanation
1	Technology	Ring, Vortex & Open End	Ring = "R" Airjet = "A" Open End = "O"	Airjet technology incorporates both Vortex and Comfortjet
2	Count	Count Ranging from NE 12/1 to 60/1 Count Ranging from NE 12/2 to 60/2	11-15 = 1 16-20 = 2 21-30 = 3 31-40 = 4 41-50 = 5 51-60 = 6	
3	Ply of Yarn	Single & Double Ply (1 & 2)	Single ply = S Double Ply = D Multi Ply yarn = M	
4	Wax/Non-Wax	Waxed and Unwaxed (N & W)	Waxed = W Unwaxed = U	
5	Fibre Type	Type of Viscose	Viscose Bright = VB Viscose Semi-Dull = VS Fire Retardant = FR Modal = MO Tencel = TL Micro Modal = MM Bamboo Fiber = BA Micro Tencel = MT	
6	Dyeing Type	Undyed, Dyed or Dope Dyed	Undyed = U Dyed = D Dope Dyed = DD	
7	Special feature	Normal Yarn	Normal Yarn = NY	
		Slub	Slub = SL	

The questionnaire responses are required to be filed on the basis of the above PCNs. **The time limit is accordingly, extended up to 18.03.2020.**


(Mithileshwar Thakur)
Additional Director General
Tel No 011-23408729