Format to be enclosed with each document, being published by Publication Department

Sl. No.	Query about the Document	Answer of the Query
1.	Document Number and Title	DOC:CHD 25 (14038) IS xxxxx(Part 1): 2019 ISO 4323: 2018Method of tests for soap Part 1 Determination of chloride content — potentiometric method
2.	Division Council/Chairperson	CHDC/ Dr Saurav Pal, DirectorIndian Institute of Science Education & Research, Kolkata
3.	Sectional Committee Chairperson Member Secretary	Prof Rakesh Trivedi, HBTU Kanpur, Chairman Ms Shrishti Dixit, Scientist C, Member Secretary
4.	Date of publication of original standard/past revision & current revision, (in case of revision)	New standard
5.	Whether the document is for publishing Indigenous standard or Adopted standard	Adopted standard 4323: 2018
6.	Need for the Revision (in case of revision)	NA
7.	The substance and the advantages or impact of the new standard or revision	This standard specifies a potentiometric method for the determination of the chloride content of soaps, containing or not containing other surface active agents, and also of compounded products. Potentiometric titrations are direct titrations that require no indicator. This titration is far more accurate and precise than manual titration, with high accuracy.
8.	Details of current or prospective users of the standard (Academia/Industry/Institutions/Certification)	Industries and laboratories
9.	The concerned Ministry/Regulatory Body, if applicable	Ministry of Chemicals and Fertilizers Ministry of Environment and Forests
10.	The publicity or dissemination plan for potential users	Concerned ministries, industries associations and laboratories shall be informed regarding publication of this standard.
11.	Any other relevant information about the document	This method would be of assistance to the manufacturers for controlling the quality of their products and to the consumers for testing that they get a material of acceptable quality.