TABLE 1A: DETAILS ON GAZETTE NOTIFICATION OF INDIAN STANDARDS

SI. No.	No.,Year& Title of the Indian Standards to be Established	Date of Establis- hment*		Impo	rtant Dates	Synopsis (Yes/No)	Whether Product std. (Yes/No)	
			Started Work	P- Draft	Final Draft	Date sent to PUB Dept. as IS / P.M. Format		
(1)	(2)	(3)	(4A)	(4B)	(4C)	(4D)	(5)	(6)
1	TED 24 (13879) Freight containers — Mechanical seals	Date of approval of competent authority	08-03-2019	27-03-2019 (Directly issued into wide circulation)	28-08-2019	11-12-2019	Yes (enclosed)	No

TABLE 1B: DETAILS ON GAZETTE NOTIFICATION OF INDIAN STANDARDS

If Produc	ct Standard	Justification					No. Year& Title of the Indian Standards to be cancelled, if any*	Date of cancellation
No. of Licenses	Proposed period of concurrent running	Health (High/ Low)	Safety (High/ Low)	Protectio n (High/ Low)	Efficienc y (High/ Low)	Economic impact (High/ Low)		
(7A)	(7B)	(8A)	(8B)	(8C)	(8D)	(8 E)	(9)	(10)
NIL	NA	Low	High	Low	Low	High	N.A.	N.A.

FORMAT FOR SYNOPSIS OF INDIAN STANDARDS

TED 24 (11638)F

		PACKAGING VOCABULARY
Num	nber and Title of the Indian Standard	
a)	Scope:	This Indian Standard establishes uniform procedures for the classification, acceptance, and withdrawal of mechanical freight container seals. It provides a single source of information on mechanical seals which are acceptable for securing freight containers in international commerce. NOTE The purpose of mechanical seals is, as part of a security system, to determine whether a freight container has been tampered with, i.e. whether there has been unauthorized entry into the container through its doors. Seals can be effective only if seal users properly select, store, account for, apply, document, and attend to seals prior to use and in use; while these issues are not addressed in this International Standard, they are relevant to successful use of the seals covered by this International Standard.
		Seals that conform to this International Standard are suitable for other applications, such as bulk railcars or truck trailers used in cross-border and domestic operations. Users and regulatory agencies can apply this International Standard to other applications as they deem appropriate.
b)	Salient features of content:	Terminology, Seal requirements, Testing for seal classification, Tampering evidence related tests and results and the security-related practices to be followed by seal manufacturers have been covered.

c)	Types/grades/classes, if any	Not applicable
	covered in the standard	