

TABACUM crilex 5-23/23	Date of Expiry Extraction Solvent Extraction Ratio	03 Years
3-23/23	<b>Extraction Solvent</b>	
	Extraction Datio	
	EXITACTION NATIO	
SPEC		Indian NOM
SPEC		29397910
	CIFICATION	METHOD
White to off white powder		Visual
	sample of upper hexane layer exhibits	USP
naxima at the same wavelen JSP nicotine bitartrate dehyo	gth as that of a similar preparation of drates RS.	
	sample of the residue obtained	USP
	its maxima at the same wavelength as	
hat of a similar preparation of	of USP polacrilex resin RS.  beak of chromatograph of the sample	USP
	n the chromatograph of the sample	
is obtained in the assay test.		=7
As per USP Specification		USP
NMT 0.3%		USP
NMT 0.1%		USP
NMT 0.8%		USP
NMT 7.0% NMT 70.0% w/w		USP USP
Between 19.0% to 23.0%		USP
15.070 10 25.070		1=3*
Between 95.0% to 115.0%		HPLC
0 11010 70		11//
NMT 3.0 ppm	11 2 3 17 711 1	ICP-MS
NMT 1.0 ppm	// // // // // // // // // // // // //	ICP-MS
NMT 1.0 ppm	1 11 11 1 1 1	ICP-MS
NMT 0.1 ppm		ICP-MS
**		
NMT 100cfu/g		USP 2021
NMT 10 cfu/g		USP 2021
Absent		USP 2022
		USP 561
		USP 561
	CTIONS BEFORE OPENIN	
	PE Kit should be used at all times.	
	ssing, storage, should be kept away	from sunshine & heat
	nder a nitrogen 'Blanket', and oxyg	
	n airless (Nitrogenous Environme	
	a milese (1 ma ofenous Environme)	).
	sample until it is ready to be tested	or used, or develop your
iails, moretore, open the	zampre until it is ready to be tested	or asea, or asverop your
S.	kg in single Container charges app	licable
	ts. ner/Customized Packing:	xidize; therefore, open the sample until it is ready to be tested

Note: This Is Computer Generated Specification & Does Not Require A Physical Signature.

