

ALLERGEN DECLARATION

PRODUCT NAME	: PC	OTASSIUM IODIDE, USP				
1. The starting m All-natural Synthetic Mineral-based		is:	Animal-based: Vegetable-based Other:	l:		
is not easily obtain No raw material of have demonst encephalopathy. The following ite	ined for the star sourced or deri trated compliar agents via hum ms are not used	veral steps before the raw material is ting materials and intermediates us ived from animals are used in the r nce with the note for the guidance an and veterinary medicinal product d in the manufacturing process of the ns below, it is unlikely that any trace	ed in the product nanufacturing. He on minimizing tets. ne product, and a	ion process ence, the m he risk of t	n aterials us ransmittin nufacturei	ed in the production g animal spongiform does not specifically
2. The product is unli	kely to contain the	following -				
		rye, barley, oats, spelt, kamut or their hybrid	lised strains) and prod	ducts thereof		
Crustaceans and p	products thereof					
Corn						
						
Yeast	ducts triefeor					
Fish and products	thereof.					
Eggs and products						
☐ Dairy Products(Mi		tes, Whey)				
⊠ Sugar	· · · · · · · · · · · · · · · · · · ·	,				
Sodium/ Salt						
Peanuts and prod	ucts thereof					
Tree nuts (oils) or	derivatives					
Mustard and prod	lucts thereof					
Sesame Oil						
Sunflower Oil						
Sulfites/Bisulfites						
Artificial Colours a	and Flavours					
☐ Genetically-modif	ied organisms (GMC	Os)				
Beef/Chicken/Por						
Seafood derivative	es					
3. The product is m Chemical Synth		☐ Chemical Extraction] Other:	n/a	
Dlassa ha advisad :	that Madissa ha	us not tested for the presence of the	ahove stated allo	rgens The	refore this	statement is provided
		is not tested for the presence of the				
the above stated a		as instructed to Medisca by the man	uiaciuiei, aiiu is i	not meant t	o ne a gua	rantee or absence of
	=					
Prepared by:	Linda Trang		Ci-wart	12	1	
Title:	QA Specialist		Signature:	Ling	my	

Version: 01

Issued Date: 04/11/2019 Supersedes Date: Not applicable