

SAHPRA LICENCE NO		000000175-20	CM REF.	DA02-664152	Name of Licence Holder:	Genop Healthcare (Pty) Ltd						Version:	n: 01-082020
No.	Activity	Name of Medicine		Pack size per unit - Quantity or Volume	Ingredients and Quantities		Registration or Application No.	Sub-Category	Class or Discipline	Route of Administration	Risk	Intended Use	Storage Conditions
	Imported and Exported	Heliocare Ultra	Capsule	·		One Capsule Daily before sun exposure. In case of prolonged exposure, take a second capsule approximately 4 hours later.  During exposure to sun it is important to also use adequate topical photoprotection.	N/A	Discipline specific	Combination product	Oral		Heliocare Ultra contains Polypodium leucotnons and other natural ingredients and antioidants such as Vitamin C and E, Lutein and Lycopene, which all helip protect against free radicals, and contribute to the protection of cells from oxidative stress. Vitamin C also contributes to normal collagen formation for the normal functioning of sike protection of cells in the protection of the normal functioning of sike protection of the normal functioning of sike and the protection of the normal functioning of sike and the protection of the normal functioning of sike and the protection of the normal functioning of sike and the protection of the normal functioning of sike and the protection of the normal function	At or below 25 ° C
	Imported and Exported	Heliocare 360	Capsule		Per Capsule: Phlebodium aureum (L.).f. Sm. (Polypodium leucotomos leaf extract)	One Capsule Daily before sun exposure.  During exposure to sun it is important to also use adequate topical photoprotection.	N/A	Discipline specific	Combination product	Oral		Heliocare 360 contains Polypodium leucolomos and other nations and other nations and other nations and with realization in regiredients and antioxidants such as Vitamin C and Vitamin E which help protect against free radicals. Vitamin C and E contribute to the protection of cells from oxidative stress. Vitamin C also contributes to normal collagen formation for the normal functioning of skin. It also contains Niacinamide which contributes to the maintenance of normal skin and muous membranes. During exposure to sun it is important to also use adequate topical photoprotection.	At or below 25 ° C