

Provitas® EA1100SF

Product Description-

EA1100SF is a non-GMO, viscous, oily liquid that is clear yellowish to reddish brown in color and standardized in edible vegetable oil. The active ingredient, non-GMO d- α tocopheryl acetate is derived from sunflower oil and is produced by suitable physical and chemical means. EA1100SF is intended for use as a non-GMO natural vitamin E source for the fortification of dietary supplements, foods and personal care products.

TEST	SPECIFICATIONS		
Description:	Clear viscous oil		
Color:	Yellow to reddish brown		
Odor:	Typical faint		
Identification:			
Identity (A)	Red to orange color develops		
Optical Rotation (B)	≥ +24°		
GC Peak Retention Time (C)	95.0% - 120.0%		
Assay:			
d-α tocopheryl acetate, IU/g	≥ 1,100		
mg/g	≥ 809		
Acid Value:			
ml/g	< 2.0		
Heavy Metals:			
Arsenic, ppm	<1.5		
Cadmium, ppm	<0.3		
Lead, ppm	<1.0		
Mercury, ppm	<0.2		
Microbial purity:			
APC, cfu/g	≤1,000		
Coliforms, cfu/g	<100		
Yeast & mold, cfu/g	<100		
E. Coli, cfu/g	Negative		
Staphylococcus aureus, cfu/g	Negative		
Salmonella, cfu/g	Negative		
Residual Solvents (RS):			
USP <467>	Meets USP Requirements ¹		
Benzo (a) pyrene:			
ppb	$\leq 1.0^2$		
1. Specification is informational and not part of release testing but is determined by the use of USP grade vitamin E that meets USP (RS)			

Specification is informational and not part of release testing but is determined by the use of USP grade vitamin E that meets USP (RS) specifications and no additional solvents used in the production of EA1100SF

Specification is informational and not part of release testing but is based on lot specific analysis provided for d-alpha tocopheryl acetate used in the production of EA1100SF

Uses-

EA1100SF is designed for use in oil dispersions, encapsulated products, and food and personal care fortification.

Stability-

The shelf life in sealed, original containers under normal storage conditions is 36 months after the date of manufacture. Stable to acid; unstable to alkali and oxidizing agents. The esterified form of vitamin E is stable to light and oxygen, however, exposure should be limited.

Storage-

Store in tightly closed containers in cool and dry conditions. Protect from heat, light and oxygen. Avoid freezing temperatures.

Packaging-

PRODUCT CODE	DACKACING DETAILS	OPTIMUM ORDER QUANTITIES
PACKAGE /	PACKAGING DETAILS	
PV16500	Aluminum bottle, 50ml	each / 50gm
50gm Sample	50 gram net weight	
	1.77" x 2.68" (45mm x 68mm)	
PV16555	Fiber carton containing 2 x 5kg plastic bottles	
10kg carton	10kg net weight	
	12kg gross weight 12"x8"x12" (31cm x 20cm x 31cm)	10kg
	(SICHI X ZOCHI X SICHI)	Per 40" x 48" pallet:
	1 layer of 15 cartons	150kg
	Maximum 4 layers / pallet	600kg
PV16523	Metal open-head drum	
190kg carton	190kg net weight	
	212kg gross weight	190kg
	24"x24"x34.5"	
	(61cm x 61cm x 88cm)	
		Per 40" x 48" pallet:
	1 layer of 4 drums	760kg
	Maximum 1 layer / pallet	760kg