



Dulcette Technologies LLC

ISSUE NO. : 05 DATE : 15/05/2007

DOC NO. : ASFC / 024

REV. NO. : 00 DATE : 15/05/2007

PAGE NO. 1 / 4

1. PRODUCT NAME : ASCORBYL PALMITATE
2. MANUFACTURER : Camlin Fine Chemicals Limited
Plot No.F11 & F12, WICEL, Opp.SEEPZ Main Gate,
Central Road, Andheri (E), Mumbai – 400093.
India
3. DESCRIPTION : Ascorbyl Palmitate is a white to yellow
white powder. Very slightly soluble in
water , soluble in alcohol and in vegetable oil.
4. CHEMICAL NAME : Palmitoyl-L-Ascorbic Acid
5. MOLECULAR FORMULA : $C_{22}H_{38}O_7$
6. MOLECULAR WEIGHT : 414.54
7. IDENTIFICATION : CAS Number 137-66-6
8. ABBREVIATIONS : FCC = Food Chemical Codex

Dulcette Technologies LLC
2 Hicks Street
Lindenhurst NY 11757
USA

Phone : 631 - 752 - 8700
Fax : 631 - 752 - 8117
E.mail : sales@dulcettetech.com



Dulcette Technologies LLC

ISSUE NO. : 05 DATE :15/05/2007
 REV. NO. : 00 DATE : 15 /05/2007

DOC NO. : ASFC / 024
 PAGE NO. 2 / 4

ANALYTICAL TESTING

TESTS	SPECIFICATIONS	METHOD
9. IDENTIFICATION		
A) Description	White to yellow white powder	FCC
B) Solubility	Very slightly soluble in water soluble in alcohol and in vegetable oil. Between 107°C to 117°C	FCC
C) Melting Range		FCC
D) Colour Test	A 10% solution in alcohol decolourizes dichloro-indophenol T.S.	FCC
10. PURITY		
A) Assay (Titrimetric)	Min. 95% of $C_{22}H_{38}O_7$ calculated on anhydrous basis	FCC
B) Lead	Max. 2 ppm	FCC
C) Loss on drying in vacuum at 56-60°C	Max. 2 %	FCC
D) Optical Specific Rotation at 25°C. (10% in Methanol)	+21° to +24° on anhydrous basis	FCC
E) Residue on Ignition	Max. 0.1%	

Dulcette Technologies LLC
 2 Hicks Street
 Lindenhurst NY 11757
 USA

Phone : 631 - 752 - 8700
Fax : 631 - 752 - 8117
E.mail : sales@dulcettetech.com



Dulcette Technologies LLC

ISSUE NO. : 05 DATE : 15/05/2007
REV. NO. : 00 DATE : 15 /05/2007

DOC NO. : ASFC / 024
PAGE NO. 3 / 4

11. CONFORMITY : A) FCC – Food Chemical Codex
- B) Genetically Modified Organisms – Ascorbyl Palmitate is not produced from ingredients or processing aids derived by genetic modification. Ascorbyl Palmitate does not contain any genetically modified organisms.
- C) BSE – No animal derived ingredient whatsoever are used in the production of Ascorbyl Palmitate. Further there is no animal derived ingredient used in the facility where Ascorbyl Palmitate is produced.
- D) ISO CERTIFICATION – Ascorbyl Palmitate is ISO 9001 : 2000 Certified .
- E) KOSHER – Ascorbyl Palmitate is Kosher & Pareve and can be used in Kosher food industry, pharmaceuticals & other Kosher products.
- F) HALAL – Ascorbyl Palmiate is Halal certified.
12. SHELF LIFE : 2 years from the date of manufacture, when properly stored in sealed original container.
13. PACKAGING : 25 kg fiber drums with double – liner polyethylene inner bags
- 25 kg packed in polyethylene bag inside multilayer paper bag.

Dulcette Technologies LLC
2 Hicks Street
Lindenhurst NY 11757
USA

Phone : 631 - 752 - 8700
Fax : 631 - 752 - 8117
E.mail : sales@dulcettetech.com



Dulcette Technologies LLC

ISSUE NO. : 05 DATE :15/05/2007
REV. NO. : 00 DATE : 15 /05/2007

DOC NO. : ASFC / 024
PAGE NO. 4/ 4

14. PACKAGING : The label includes product name, batch number, gross weight, net weight, manufacturing date and expiration date.

15. LOT CODING : AAS009G001

A = Plant Location (Tarapur)
AS= Product Name (Ascorbyl Palmitate)
0 = Mfg. stage
09 = Year of manufacture
G = Month of manufacture (July)
001= Batch No. / Series No.

16. CERTIFICATION : ISO 9001 : 2000
HACCP
KOSHER

Dulcette Technologies LLC
2 Hicks Street
Lindenhurst NY 11757
USA

Phone : 631 - 752 - 8700
Fax : 631 - 752 - 8117
E.mail : sales@dulcettech.com