Encube Ethicals Pvt.Ltd., Plot. No.:C-1, Madkaim Industrial Estate, Madkaim, Post: Mardol Ponda, Goa 403 404



CERTIFICATE OF ANALYSIS (FINISHED PRODUCT)

PRODUCT NAME: ADMER	RA		
GENERIC NAME	NA	PRODUCT CODE	402124
A.R. No.	1810F23002851	SAP BATCH	F230003255
BATCH NO.	B3FX08	REPORT DATE	30.06.2023 19:00
MFG. DATE	Jun.23	TOTAL QTY. PACKED	27696 EA
EXP. DATE	May.25	ANALYTICAL QTY	48 EA
SAMPLED ON	25.06.2023	SAMPLED BY	Nitin
SPECIFICATION NO.	EERP332/02	QTY. SAMPLED	AS:02X50ml, MS:03X50ml, CS:30X50ml, Custom:03X50ml, WV:10X50ml,
REGISTERED ON	25.06.2023 07:36	DISPATCH QTY.	27648 EA

S. No.	TEST	RESULT	SPECIFICATION	
1	Description	Off white Cream	Off white to pale yellow Cream	
2	Identification			
2.1	Niacinamide	The retention time of the niacinamide in the chromatogram of the sample preparation corresponds to that in the standard preparation, as obtained in the assay.	The retention time of the niacinamide in the chromatogram of the sample preparation corresponds to that in the standard preparation, as obtained in the assay.	
2.2	Ceramide PC-104	The retention time of the Ceramide PC-104 in the chromatogram of the sample preparation corresponds to that in the standard preparation, as obtained in the assay	The retention time of the Ceramide PC- 104 in the chromatogram of the sample preparation corresponds to that in the standard preparation, as obtained in the assay	
2.3	Glycyrrhetinic acid	The retention time of the Glycyrrhetinic acid in the chromatogram of the sample preparation corresponds to that in the standard preparation, as obtained in the assay	The retention time of the Glycyrrhetinic acid in the chromatogram of the sample preparation corresponds to that in the standard preparation, as obtained in the assay	
2.4	Filagrinol	Reddish brown colour confirms the presence of protein	Reddish brown colour confirms the presence of protein	
3	Average net content	52 mL	Not less than 50 mL	
4	pH	6.0	Between 4.5 to 7.0	
	Viscosity	31340 cps	Between 10000 to 100000 cps	
6	Weight per mL	1.03 g/mL	Between 0.80 - 1.20 g/mL	

Remark(s): APPROVED (Sample conforms to above Specification)

Comment(s): Approved

Analysed By	Mukesh.Paithane	Checked By	Uday.Ghagare	Approved By	Vijaykumar.Mane
Analysed On	30.06.2023 18:04	Checked On	30.06.2023 18:53	Approved On	30.06.2023 19:00

Printed By: Umesh.Kolekar	Printed On: 30.06.2023 19:18
Copy No.: 1	Page No.: 1 of 2
Note: This document has been generated electronically	with E-Signature.
Format No.: F-QC-498-04	

Encube Ethicals Pvt.Ltd. , Plot. No.:C-1, Madkaim Industrial Estate, Madkaim, Post : Mardol Ponda, Goa 403 404



CERTIFICATE OF ANALYSIS (FINISHED PRODUCT)

PRODUCT NAME: ADME	RA		
GENERIC NAME	NA	PRODUCT CODE	402124
A.R. No.	1810F23002851	SAP BATCH	F230003255
BATCH NO.	B3FX08	REPORT DATE	30.06.2023 19:00
MFG. DATE	Jun.23	TOTAL QTY. PACKED	27696 EA
EXP. DATE	May.25	ANALYTICAL QTY	48 EA
SAMPLED ON	25.06.2023	SAMPLED BY	Nitin
SPECIFICATION NO.	EERP332/02	QTY. SAMPLED	AS:02X50ml, MS:03X50ml, CS:30X50ml, Custom:03X50ml, WV:10X50ml,
REGISTERED ON	25.06.2023 07:36	DISPATCH QTY.	27648 EA

S. No.	TEST	RESULT	SPECIFICATION
7	Assay by HPLC		
7.1	Niacinamide	98 %	Not less than 90% and not more than 110% of the label claim.
7.2	Butylated Hydroxy Toluene	95 %	Not less than 85% and not more than 110% of the label claim.
8	Preservative content Phenoxyethanol	102 %	Not less than 85% and not more than 110% of the label claim.
9	Microbiological Examination of Non sterile Products		
9.1	Microbial Enumeration Tests		
9.1.1	Total Aerobic Microbial Count (TAMC)	Less than 10 cfu/gm	Not more than 100 cfu/gm
9.1.2	Total combined Yeast and Mould Count (TYMC)	Less than 10 cfu/gm	Not more than 100 cfu/gm
9.2	Tests for Specified Micro organisms		
9.2.1	P.aeruginosa	Absent per 1 g	Shall be absent per 1 g
9.2.2	S.aureus	Absent per 1 g	Shall be absent per 1 g

Remark(s): APPROVED (Sample conforms to above Specification)
Comment(s): Approved

Analysed By	Mukesh.Paithane	Checked By	Uday.Ghagare	Approved By	Vijaykumar.Mane
Analysed On	30.06.2023 18:04	Checked On	30.06.2023 18:53	Approved On	30.06.2023 19:00

Printed By: Umesh Kolekar	Printed On: 30.06.2023 19:18
Copy No.: 1	Page No.: 2 of 2
Note: This document has been generated elec-	tronically with E-Signature.
Format No.: F-QC-498-04	