

Objective: To measure SPF (*In vitro*) on Optometrics -290 S SPF meter.

Customer: COSMOCHEM, GREECE

Galaxy BC member: Himanshu Dhapola

Sample name: Sunscreen cream

Measurement Substrate: Transpore tape provided by Optometrics

Measurements taken on: 09th March 2015

Instrument calibration done by Vaishali Jumde

Study Conducted By: Galaxy Research Center, Navi Mumbai

Nose coat cream					
	SPF	UVAPF	BSR	CW	UVA/UVB
1	30.39	18.46	3	380	0.791
2	32.61	20.05	3	381	0.799
Avg.	30	15+	3	380	0.79

Observations:

Nose coat cream provided SPF 30 with high UVAPF protection.



This result is furnished only for your guidance. We urge to make your own careful tests of it. We make no warranties to you or any third party as to make any claim and other possible rights. We will not accept responsibility of any kind in connection with the use of this report. This support is only for screening of formulation.