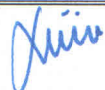
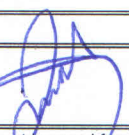

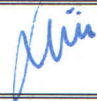
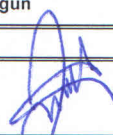
		<b>CERTIFICATE OF ANALYSIS</b>			Doc. Code: F-001EN	
Date of Issue:		01.01.2013	Revision No:	0.0	Revision Date:	-
		Raw Material	Product			
Sample Type			X			
Sample Informations	Product Name	: BIOBELINDA BB KREM		Ref. No. : DA146		
	Lot/Batch No.	: -		Sample Amount :	50 ml	
	Manufacturing Date	: -		Sample Date :	19.Sep.2014	
	Origin of the Product	: BIOBELINDA KOZMETİK VE TEMİZLİK URUNLERİ PAZARLAMA A.S.		Sampled by :	Eda GIRGIN	
Analysis Date: 22.09.2014      Analysis No.: AN146      Report Date : 22.09.2014						
Parameter	Method	Spesification	Result	Unit		
Appearance / Form	-	-	Solid	-		
Colour	-	-	Brown	-		
Taste / Odour	-	-	Specific	-		
in-vitro SPF	COLIPA	-	50	-		
Critical Wavelength	COLIPA	min. 370 nm	378	nm		
UVA / UVB Ratio	COLIPA	min. 1/3	0,592	-		
Specialist: Eda GIRGIN 						
Assessment :		Conform	X	Not conform		
Approval :		Zeynep YANAZ 		PİM EĞİTİM VE DANIŞMANLIK HİZ. TİC. LTD. ŞTİ. Göktürk Mh. İstanbul Cd. Süvehis Sk. Daire: B Blok D.7 Eyup İST		
<b>Notes :</b> 1.The analysis report is for informational purposes only, can not be used for advertising purposes and the judicial-administrative jobs. 2.No part of this analysis report can not be used alone or separately.3. This report analyzes the features mentioned above applies to the sample. Our results are valid for test samples, may not represent the party belongs.The test samples are stored for a period of 30 days from the date of the report. During this period, chemical, microbiological and physical aspects of the examples of damaged or dangerous, can be disposed of without waiting for storage time completion. This report are reproduced without consent.						

		<b>ANALİZ RAPORU</b>			Döküman No: F-001							
Yürürlüğe Giriş Tarihi:		01.01.2013	Revizyon No:	0.0	Revizyon Tarihi:	-						
		<table border="1"> <tr> <td></td> <td style="text-align: center;">Hammadde</td> <td style="text-align: center;">Mamul</td> </tr> <tr> <td style="text-align: center;">Numune Türü</td> <td></td> <td style="text-align: center;">X</td> </tr> </table>		Hammadde	Mamul	Numune Türü		X				
	Hammadde	Mamul										
Numune Türü		X										
Numunenin	Adı	: BİOBELİNDA BB KREM		Ref. No.: DA146								
	Seri No./Depo Giriş No.	: -		Numune Miktarı:	50 ml							
	Üretim/Depo Giriş Tarihi	: -		Numune Alım Tarihi:	19 Eylül 14							
	Üretim/Depo Giriş Miktarı	: -		Numuneyi Alan:	Eda GİRGİN							
	Kaynak	: BİOBELİNDA KOZMETİK VE TEMİZLİK ÜRÜNLERİ PAZARLAMA A.Ş.										
Analiz Tarihi:	22.09.2014	Analiz No.:	AN146	Rapor Tarihi:	22.09.2014							
Kontrol Parametresi		Metod	Spesifikasyonlar	Test Sonuçları	Birim							
Görünüş		-	-	Katkı	-							
Renk		-	-	Kahverengi	-							
Tat / Koku		-	-	Spesifik	-							
in vitro SPF		COLIPA	-	50	-							
Kritik Dalgaboyu		COLIPA	min. 370 nm	378	nm							
UVA / UVB		COLIPA	min. 1/3	0,592	-							
Analizi Yapan:		Eda GİRGİN 										
Değerlendirme:		Uygun	X	Uygun Değil								
Onaylayan:		ZEYNEP YANAZ 										
PİM EĞİTİM VE DANIŞMANLIK RİZ. TİC. LTD. ŞTİ. Göktürk Mh. İstanbul Cd. Süvenus Sit Daire: B Blok D.7 Eyüp/İST												
<b>Notlar:</b> 1. Bu analiz raporu, adli-idari işlerde ve reklam amacıyla kullanılamaz, sadece bilgi amaçlıdır; 2. Bu analiz raporunun hiçbir bölümü tekbaşına veya ayrı ayrı kullanılamaz; 3. Bu analiz raporu yukarıda özellikleri belirtilen numune için geçerlidir. Bulgularımız test örnekleri için geçerli olup, ait olduğu partiyi temsil etmeyebilir. Test örnekleri rapor tarihinden itibaren 30 gün süre ile saklanır. Bu süre içinde kimyasal, mikrobiyolojik ve fiziksel açıdan bozunan veya tehlike arz eden örnekler, örnek saklama süresinin bitimi beklenmeden imha edilirler. Raporlarımız onayımız alınmadan çoğaltılamaz.												

# Labsphere Transmittance Analyzer SPF Report

Sample: BIOBELINDA BB CREAM  
Description: In vitro SPF Analysis  
Operator: Eda GIRGIN  
Client: BIOBELINDA KOZMETIK VE TEMIZLIK URUNLERI PAZARLAMA A.S.  
Comment: -  
Date: 22.09.2014 09:24:33  
Unit serial number: 818090102  
Solar Irradiance Profile: COLIPA, 2007  
UVA/UVB ratio calculation used: Labsphere Method

## Study Statistics

	SPF	T(UVA)	T(UVB)	Lambda	Critical
Number of Sets:	1	1	1	1	1
Mean:	50	12,34%	1,63%	378	
STD:	n/a	n/a	n/a	n/a	n/a
COV:	n/a	n/a	n/a	n/a	n/a

UVA/UVB Ratio: 0,592

## Set 1

	SPF	T(UVA)	T(UVB)	Lambda	Critical
Number of Scans:	12	12	12	12	12
Mean:	50	12,34%	1,63%	378	
STD:	4,1	1,00%	0,15%	0,67	
COV:	8,1%	8,08%	9,30%	0,18%	

UVA/UVB Ratio: 0,592

Scan	SPF	Critical Wavelength
Scan 1	47	378
Scan 2	54	378
Scan 3	56	379
Scan 4	44	378
Scan 5	56	378
Scan 6	53	378
Scan 7	50	377
Scan 8	53	377
Scan 9	46	377
Scan 10	47	377
Scan 11	49	377
Scan 12	51	377

PİM EĞİTİM VE DANIŞMANLIK  
HİZ. TİC. LTD. ŞTİ.  
Göktürk Mh. İstanbul Cd. Süvenue Sit  
Daire: B Blok D.7 Eyüp / İST  
G.O.Paşa V.D.730 036 7476

# Labsphere Transmittance Analyzer SPF Report

Sample: BİOBELİNDİ BB CREAM  
Description: İn vitro SPF Analizi  
Operator: Eda GİRĞİN  
Client: BİOBELİNDİ KOZMETİK VE TEMİZLİK ÜRÜNLERİ PAZARLAMA A.Ş.  
Comment: -  
Date: 22.09.2014 09:24:33  
Unit serial number: 818090102  
Solar Irradiance Profile: COLIPA, 2007  
UVA/UVB ratio calculation used: Labsphere Method

## Study Statistics

	SPF	T(UVA)	T(UVB)	Lambda	Critical
Number of Sets:	1	1	1	1	1
Mean:	50	12,34%	1,63%	378	
STD:	n/a	n/a	n/a	n/a	n/a
COV:	n/a	n/a	n/a	n/a	n/a

UVA/UVB Ratio: 0,592

## Set 1

	SPF	T(UVA)	T(UVB)	Lambda	Critical
Number of Scans:	12	12	12	12	12
Mean:	50	12,34%	1,63%	378	
STD:	4,1	1,00%	0,15%	0,67	
COV:	8,1%	8,08%	9,30%	0,18%	

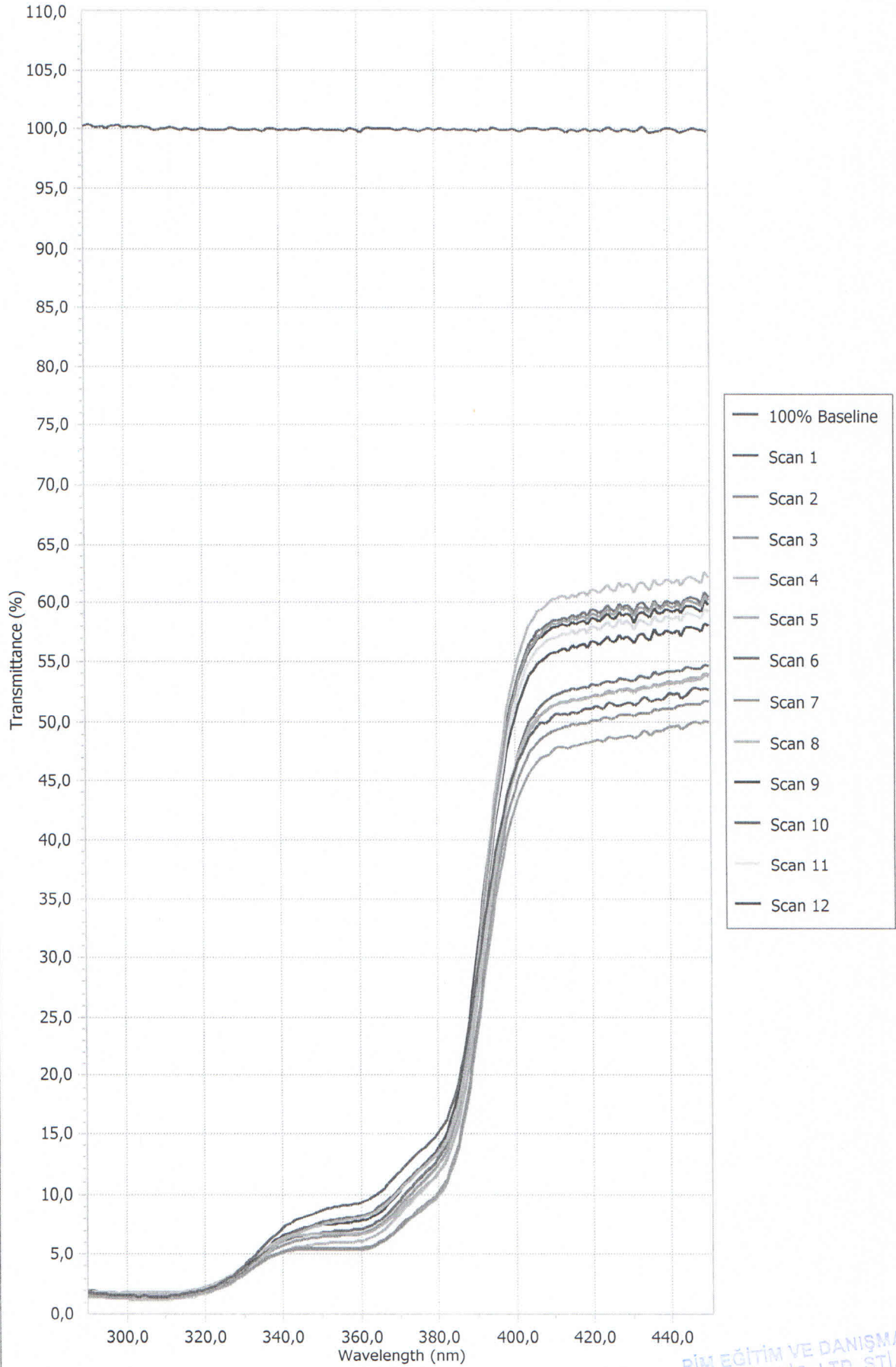
UVA/UVB Ratio: 0,592

Scan	SPF	Critical Wavelength
Scan 1	47	378
Scan 2	54	378
Scan 3	56	379
Scan 4	44	378
Scan 5	56	378
Scan 6	53	378
Scan 7	50	377
Scan 8	53	377
Scan 9	46	377
Scan 10	47	377
Scan 11	49	377
Scan 12	51	377

PİM EĞİTİM VE DANIŞMANLIK  
HİZ. TİC. LTD. ŞTİ.  
Göktürk İtf. İstanbul Cd. Surmene Sit  
Daire: B Blok D.7 Eyüp İST  
G.O.Paşa V.C.730 036 7472



Set 1



PİM EĞİTİM VE DANIŞMANLIK  
HİZ. TİC. LTD. STİ.  
Göktürk Mh. İstanbul Cd. Süventü Sit.  
Daire: B Blok D.7 Eyüp İST  
G.O.Paşa V.D.730 036 7476



SPF   
UVA/UVB Ratio   
Lambda Critical

Wavelength	Data
250	
251	
252	
253	
254	
255	
256	
257	
258	
259	
260	
261	
262	
263	

## Set 1 Data

SPF Mean   
SPF STD   
SPF COV   
UVA/UVB Ratio Mean   
UVA/UVB Ratio STD   
UVA/UVB Ratio COV   
Ratio Calculation   
Lambda Critical Mean

Device Status:  Blank Scan Status:

Ready . . .

## Scan Sets

DA146.uv2

- Set 1
  - Scan 1
  - Scan 2
  - Scan 3
  - Scan 4
  - Scan 5
  - Scan 6
  - Scan 7
  - Scan 8
  - Scan 9
  - Scan 10
  - Scan 11
  - Scan 12

