

CRODA

SPF Test Report

Pharmaid

24th March 2011

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IN-VITRO SPF TEST RESULTS

Company: Pharmaid

F.A.O: Vasso Vlachou

Sample: SPF 30
Ref:

Croda ID: 8131

Date Submitted for testing 24/03/2011

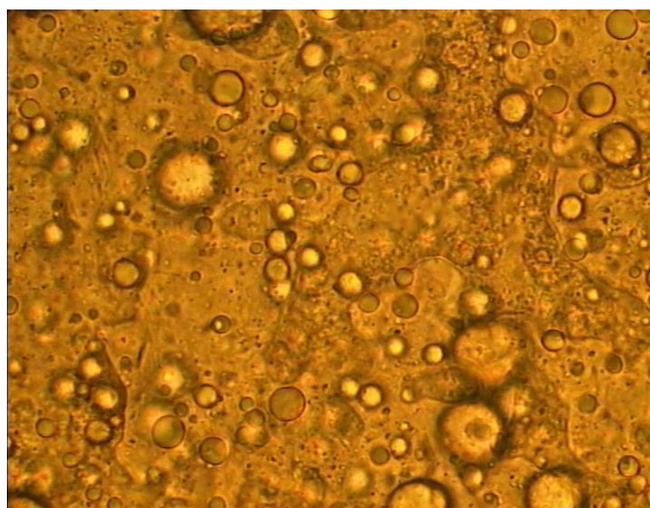
Predicted SPF Result 45

Standard Deviation 7.7

UVA/UVB Ratio 0.591

Critical Wavelength (nm) 378

Microscope A homogeneous formulation: small droplets,



Comments

Smooth and glossy, off white formulation, oil at the surface: a transparent film leading to a smooth skin feel

Please note that these in-vitro results indicate a 'predicted SPF' and should in no way be the basis of product claims.

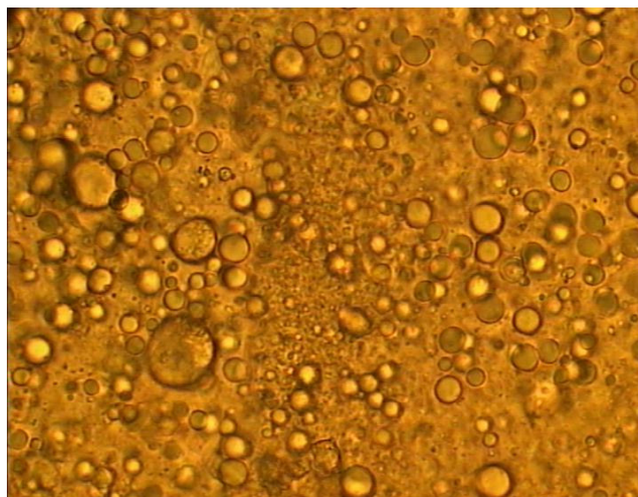
There are large errors associated with in vitro SPF measurement of factors above 50. Therefore the estimation of SPF can only be stated to be in the region of SPF 50+ for this product

IN-VITRO SPF TEST RESULTS

Company: Pharmaid

F.A.O: Vasso Vlachou

| | |
|----------------------------|--|
| Sample: | SPF 40 Ref: |
| Croda ID: | 8132 |
| Date Submitted for testing | 24/03/2011 |
| Predicted SPF Result | 50 |
| Standard Deviation | 6.7 |
| UVA/UVB Ratio | 0.664 |
| Critical Wavelength (nm) | 380 |
| Microscope | A homogeneous formulation: small droplets, |



Comments

Smooth and glossy, off white formulation, oil at the surface: a transparent film leading to a smooth skin feel.

Please note that these in-vitro results indicate a 'predicted SPF' and should in no way be the basis of product claims.

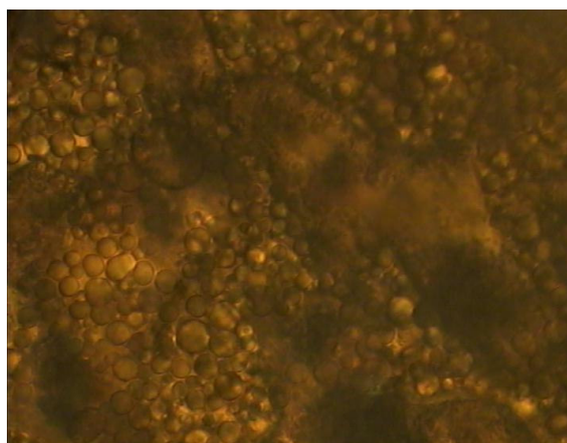
There are large errors associated with in vitro SPF measurement of factors above 50. Therefore the estimation of SPF can only be stated to be in the region of SPF 50+ for this product

IN-VITRO SPF TEST RESULTS

Company: Pharmaid

F.A.O: Vasso Vlachou

| | |
|----------------------------|--|
| Sample: | SPF 50 Ref: |
| Croda ID: | 8133 |
| Date Submitted for testing | 24/03/2011 |
| Predicted SPF Result | 112 |
| Standard Deviation | 23.2 |
| UVA/UVB Ratio | 0.680 |
| Critical Wavelength (nm) | 380 |
| Microscope | A homogeneous formulation: small droplets, |



Comments

Smooth and glossy, off white formulation, oil at the surface: a transparent film leading to a smooth skin feel.

Please note that these in-vitro results indicate a 'predicted SPF' and should in no way be the basis of product claims.

There are large errors associated with in vitro SPF measurement of factors above 50. Therefore the estimation of SPF can only be stated to be in the region of SPF 50+ for this product