

Nipaguard SCV

Document No: S1406-DLAO-9KRDME

Blend of cosmetic preservatives

Revision: 1

SPECIFICATION

Status: Approved - 12.06.2014

Owner: doris.latzko@clariant.com

Effective: 12.06.2014

Item	Specification	Unit	Method
Consistence at 25°C visual	liquid		Clariant
Gardner color	max. 7		Clariant
pH value 5% as is in ethanol/water 1:1	3.0 - 5.0		Clariant
Acid value in isopropanol	56.0 - 65.0	mgKOH/g	Clariant
Saponification value	108 - 128	mgKOH/g	Clariant
2-Phenoxyethanol HPLC	28.0 - 30.0	%	Clariant
Benzyl alcohol HPLC	28.0 - 30.0	%	Clariant

Remarks: The methods used in Mount Holly and Gendorf have different disignations, but provide in accordance with QA Gendorf the same results.

Gardner: Mount Holly use the method "MH97-2001", Gendorf use "DIN EN 1262"

pH: Mount Holly use the method "MH97-2345", Gendorf use "DIN EN 1262"

Acid value: Mount Holly use the method "MH97-2349", Gendorf use "DIN EN ISO 2114"

Saponification value: Mount Holly use the method "MH97-2350", Gendorf use "DIN EN ISO 3681"

Preliminary product specification

Additional Information		
Product Information		
Wins Number:	270878	
CAS Number:		
INCI Name:		
Shelf Life:	1,5 years	
Market Information		
Leading Branch	Markets	Applications
Gendorf	Personal Care	

Approval Information

Approval Status: Complete
Sites: Mount Holly

This document is not intended for distribution outside Clariant, use an External Specification for this purpose