

## **Hostapon SCI 85 P**

sodium cocoyl isethionate

## **Global Product Specification**

Country of Origin: Mount Holly / USA

<u>Item</u>	<b>Specification</b>	<u>Unit</u>	<u>Method</u>
Consistency at 25°C	powder		Clariant
Activity (MW=343)	min. 84.0	%	Clariant
Free fatty acid	3.0 - 10.0	%	Clariant
Water content by K.F.	max. 1.5	%	Clariant
Sodium isethionate	max. 4.0	%	Clariant
Color (APHA) (APHA, 5% solution in 20% butyl cellosolve in demineralized water)	max. 50		Clariant
pH value (10% in demineralized water)	5.0 - 6.5		Clariant
Particle size distribution <250 microns (60 mesh)	report	%	Clariant

Remarks:

Methods for Mt. Holly: Consistency: MH91-1244 Activity: MH97-2046

Free Fatty Acid: MH97-2078 Water Content: MH97-2036 Sodium isethionate: MH98-3100

Color: MH97-2261 pH: MH97-2270

Particle size: MH11-6360

Product Code: 165433 Version: 3

Date of Issue: 01.04.2021

Print Date: 29.07.2021

Hostapon SCI 85 P - 165433 Revision: 3 Page 1

This product specification would cease to be binding if the customer has not purchased the product during the preceding 12 months. This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses . It should therefore not be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial rights must be observed. ISO-, EN- and DIN-Standards are published by: Beuth-Verlag, Burggrafenstr. 6, D-10787 Berlin, Germany. They are also available from the National Standard authority of each country. DGF-Standards are published by: Wissenschaftliche Verlagsgesellschaft mbH, Birkenwald Str. 44, D-70191 Stuttgart, Germany. This Product Specification is not signed. If you have any questions, please contact the local Clariant Office. Please visit our website http://www.clariant.com.

This document does not require a signature.

Hostapon SCI 85 P - 165433 Revision: 3 Print Date: 29.07.2021