

NAVIANCE TAPIOCA LM certified organic biopolymer

Regulatory Information

Parameter

CAS Number	9005-25-8
Tariff Code	1108.14.00
Australia	Listed on AICS
Canada	DSL
China	Listed on IECSC
CIR Review Status	Not Reviewed
Europe	All ingredients listed on EINECS, EINECS,232-679-6
Japan	Exempt, naturally-occurring material
Korea	All ingredients listed on ECL, ECL Number: KE-32128
New Zealand	Listed on NZIoC
USA (TSCA)	Listed on TSCA

No representation or warranty, expressed or implied, is made as to the accuracy or completeness of the information of data contained herein and AkzoNobel Surface Chemistry shall have no obligation or liability whatsoever with respect to any such information or data, including, but not limited to, any liability for infringement of patent or other industrial property rights. AkzoNobel surface Chemistry disclaims all implied warranties of merchantability and fitness for a particular purpose. AkzoNobel Surface Chemistry shall in no event be liable for incidental or consequential damages, including, without limitation, lost profit, loss of income, loss of business opportunity and any other related costs and expenses.

Monday, 13 January 2014

RE: NAVIANCE® TAPIOCA LM Material Origin BSE

To: Whom it may concern,

AkzoNobel Surface Chemistry Personal Care has completed a review of the ingredients used in the manufacture of our personal care products. As a result of this exercise, we are able to certify that the product below is free of any animal derived ingredients.

NAVIANCE TAPIOCA LM certified organic biopolymer

Specifically, this product is derived from plant sources.

Sincerely,

Damani Parran
Regulatory, US
908 707-3756



AkzoNobel

Tomorrow's Answers Today

September 21, 2010

To Whom It May Concern,

AkzoNobel's Naviance® Tapioca LM and Tapioca P LM product lines are manufactured from starch sourced from tapioca. The tapioca is not from genetically modified plants. We fully expect our Naviance® Tapioca LM and Tapioca P LM products will not contain any modified DNA or protein components based upon the process conditions required to make tapioca starch.

Please feel free to contact me if you need any additional information.

Sincerely,

Damani Parran, Ph.D. DABT
Product Assurance & Regulatory Manager
AkzoNobel Surface Chemistry, Global Personal Care