

REACH

Substances Of Very High Concern (SVHC) Assessment Certificate

Company Details:

PT INDORAMA SYNTHETICS Tbk
POLYESTER DIVISION
KEMBANG KUNING ,UBRUG,
JATILUHUR,PO BOX 2, PURWAKARTA
41101 JAWA BARAT
INDONESIA

Article Description:

Polyester Chips, Polyester Staple Fibres(with and without NPEO free lubricant;IIP),Hollow fibre (Siliconised, Slick and Dry type), Undyed Polyester Yarns,Partially Oriented Yarn(POY;POY IIP),Spin Drawn Yarn(SDY),Fully Oriented Yarn(FOY),Draw Textured Yarn (DTY,DTY IIP),Bicomponent Yarn (BCY),Textured Optical Bright Yarn, Dope Dyed Polyester Yarn(carbon black),Spandex Covered Yarn(SCY), Cationic Yarn. PET chips as Ramapet resin (N1,N2 and S1), Ramapet resin reheat (N2R and R1) and Ramapet Bio reheat (N2RB and ES11B).

Certificate No:

24534

Statement:

This article/product has been assessed for SVHC compliance based on information provided by the customer. This certificate applies only to those articles as described in report STL/37675. The articles in question comply with the requirements of the current SVHC list issued on 16.06.2014, in that they do not contain SVHC at levels greater than 0.1%w/w. Any subsequent variation in the production of this article/product (this includes changes in raw materials, chemical usage or processing), invalidates this assessment/certification. This Certificate is also invalidated as soon as the next version of the SVHC list comes into force.

Report No: 37675 Date of Issue: 27 November 2014

Signed:



Phil Whitaker
Technical Manager



Shirley
Technologies
Limited

Shirley Technologies Limited Registered Office:
Wira House, West Park Ring Road, Leeds, LS16 6QL.
Company Registered in England & Wales with company number 04669651.
VAT No. GB 816764800.

The supply of all goods and services is subject to our standard terms of business, copies of which are available on request.
Our laboratories are accredited to EN ISO/IEC 17025

Shirley Technologies Limited
UNIT 12, Westpoint Enterprise Park
Clarence Avenue, Trafford Park
Manchester, M17 1QS
United Kingdom

Tel: +44 (0)161 869 1610
Fax: +44 (0)161 872 6492
Web: www.shirleytech.com
E-Mail: info@shirleytech.co.uk