



# Shirley

Substances of Very High Concern (SVHC)

## Assessment Certificate

### REACH

Company Name

**Indorama Polyester Industries PCL**

35/8 Moo 4 Petchkasem Road, Tambol, Khunkaew, Amphur Nakhonchaisri, Nakhon Pathom, Thailand,  
73120

Article Description

Polyester resins for textiles and film (including film packaging product) – RAMAPET B0003, ALM004, ANR, AFRON, Kroma, X Flame, Easy Dyeable Polymer, Silica master batches (RBOP6, RBOF6, RMRG80, AMRG80). Virgin Polyester Filament Yarn - Partially Oriented Yarn, Spun Drawn Yarn, Draw Texturized Yarn with functional properties: Cationic dyeable, Flame Retardant, Easy Dyeable. Virgin Raw White and Black Dope Dyed Fiber for Spinning, Non Woven, Needle punch and Spunlace application. 100% Post-consumer Recycled Flakes, 100% Post-consumer Recycled Chips for Textile and Spinning application. 100% Post-consumer Recycled Fiber Solid and Hollow Fiber. 100% Post-consumer Recycled Filament Yarn. Also includes FR treatment and Antimicrobial product.

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/57313. The articles in question comply with the requirements of the current SVHC list issued on 25.06.2020, 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 Number: 57313

Certificate Number: 26218

Date of Issue: 22 October 2020

Authorised by

Tracey Swallow  
Technical Officer

Note: The validity of this certificate can be confirmed by contacting the Issuing Office:  
Shirley®, Unit 11 Clarence Avenue, Trafford Park, Manchester, M17 1QS, United Kingdom  
Tel: +44 (0)161 869 1610 email: reach@shirley.co.uk website: www.shirley.co.uk