



The product of company

Reliance Industries Limited

Polyester Fibre Division, Building No.8, 1st Floor, "B" Wing, Thane
Belapur Road, Ghansoli, Navi Mumbai -400 701, India

Dope Dyed Recycled PSF

1 Metric Ton of Dope dyed Recycled Polyester Staple Fibre packed with
primary packaging of printed HDPE sack

**Dope Dyed Recycled Polyester Staple Fibre packed with primary
packaging of printed HDPE sack has a carbon footprint of 1800 kg
CO₂e per Metric Ton**

**A 31% reduction of emissions was achieved vs the previous
calculation (according to data collected in November 2012-October
2013).**

The company, stated above, provided the data for SGS review and
calculation of the product carbon footprint in accordance with
requirements and guidelines for quantification and communication
(ISO/TS 14067:2013)

Regarding to the provision of data collection from April 2014 to March
2015 to calculate the product carbon footprint cradle to gate

Valid from July 2015 to June 2016

Authorised by Ollivier Bellet
Global Manager Supply Chain Assessments & Solutions





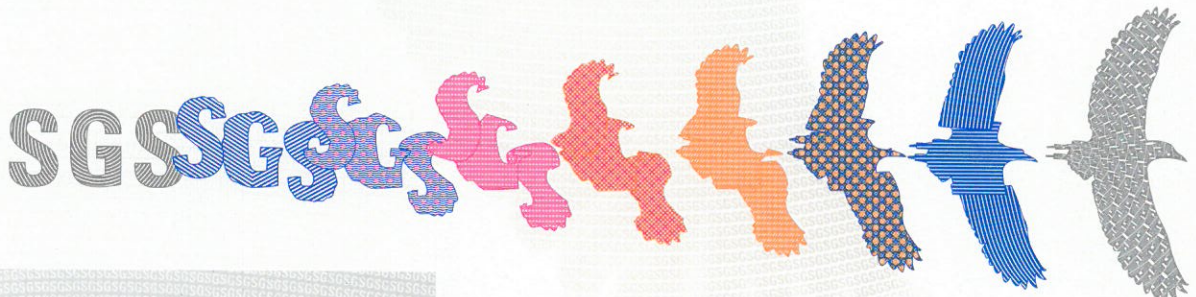
The carbon footprint of product

Dope Dyed Recycled PSF

Dope Dyed Recycled Polyester Staple Fibre packed with primary packaging of printed HDPE sack has a carbon footprint of 1800 kg CO₂e per Metric Ton

Information summarized as follow

Name of Applicant :	Reliance Industries Limited
Address of Applicant:	Polyester Fibre Division, Building No.8, 1st Floor, "B" Wing, Thane Belapur Road, Ghansoli, Navi Mumbai -400 701, India
Manufacturing Location	Barabanki Manufacturing Division, Dewa Road, Somaiya Nagar, Barabanki- 225123, Uttar Pradesh, India. Tel No 05248-230758,660000
Product Description	Dope Dyed Recycled Polyester Staple Fibre packed with primary packaging and ready to be sent to further steps of apparel manufacturing.
Data Collection	From April 2014 to March 2015
Calculation Approach	Carbon footprint calculation in accordance with requirements and guidelines for quantification and communication (ISO/TS 14067:2013)
System Boundary	The product carbon footprint is calculated in accordance with Life Cycle Assessment principles. The carbon footprint calculation result of cradle-to-gate is shown in this summary.
Greenhouse Gas Calculated	Carbon dioxide equivalent value on the basis of their per unit radiative forcing using 100-year global warming potentials defined by the Intergovernmental Panel on Climate Change (IPCC 2007, Table 2.14; see Clause 2). Green House Gas is listed in IPCC 2007, Table 2.14
SGS Report No. :	CTSHK2015003





The product of company

Reliance Industries Limited

Polyester Fibre Division, Building No.8, 1st Floor, "B" Wing, Thane
Belapur Road, Ghansoli, Navi Mumbai -400 701, India

Green Recycled PSF

1 Metric Ton of Green Recycled Polyester Staple Fibre packed with
primary packaging of printed HDPE sack

**Green Recycled Polyester Staple Fibre packed with primary
packaging of printed HDPE sack has a carbon footprint of 1800 kg
CO₂e per Metric Ton**

**A 23% reduction of emissions was achieved vs the previous
calculation (according to data collected in November 2012-October
2013).**

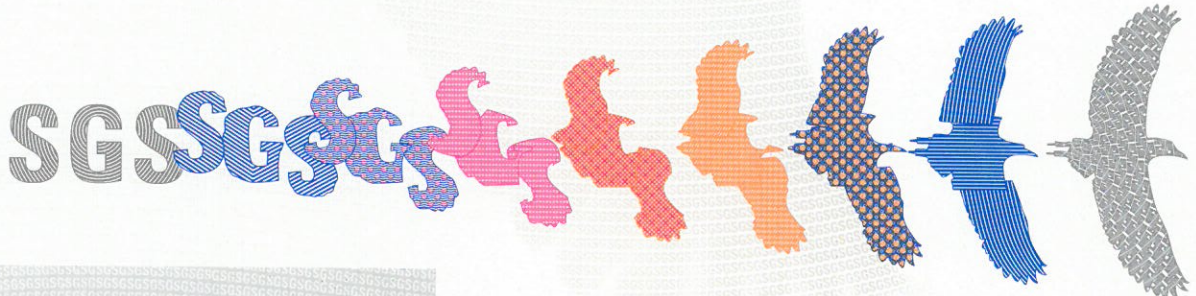
The company, stated above, provided the data for SGS review and
calculation of the product carbon footprint in accordance with
requirements and guidelines for quantification and communication
(ISO/TS 14067:2013)

Regarding to the provision of data collection from April 2014 to March
2015 to calculate the product carbon footprint cradle to gate

Valid from July 2015 to June 2016

Authorised by Ollivier Bellet

Global Manager Supply Chain Assessments & Solutions





The carbon footprint of product

Green Recycled PSF

Green Recycled Polyester Staple Fibre packed with primary packaging of printed HDPE sack has a carbon footprint of 1800 kg CO₂e per Metric Ton

Information summarized as follow

Name of Applicant :	Reliance Industries Limited
Address of Applicant:	Polyester Fibre Division, Building No.8, 1st Floor, "B" Wing, Thane Belapur Road, Ghansoli, Navi Mumbai -400 701, India
Manufacturing Location	Barabanki Manufacturing Division, Dewa Road, Somaiya Nagar, Barabanki- 225123, Uttar Pradesh, India. Tel No 05248-230758,660000
Product Description	Green Recycled Polyester Staple Fibre packed with primary packaging and ready to be sent to further steps of apparel manufacturing
Data Collection	From April 2014 to March 2015
Calculation Approach	Carbon footprint calculation in accordance with requirements and guidelines for quantification and communication (ISO/TS 14067:2013)
System Boundary	The product carbon footprint is calculated in accordance with Life Cycle Assessment principles. The carbon footprint calculation result of cradle-to-gate is shown in this summary.
Greenhouse Gas Calculated	Carbon dioxide equivalent value on the basis of their per unit radiative forcing using 100-year global warming potentials defined by the Intergovernmental Panel on Climate Change (IPCC 2007, Table 2.14; see Clause 2). Green House Gas is listed in IPCC 2007, Table 2.14
SGS Report No. :	CTSHK2015003

