EU BAT Assessment Report





EU BAT ASSESSMENT

Sateri (Fujian) Fibre Co., Ltd.

COUNTRY: China

Sustainable Textile Solutions 5th March 2020

EU BAT Assessment Report



Sustainable Textile Solutions (STS) is a division of BluWin Ltd. (based in the UK). Solutions offered are clustered around the six cubes regenerative by design, sustainable fibers, processing excellence, clean chemistry, zero discharge of hazardous chemicals and climate positive. Each cube comprises impactful services which were developed with the objective to reduce the environmental footprint of the textile, leather, apparel and footwear production.

An interdisciplinary team of 50+ chemical engineers, dyers, textile & leather engineers, psychologists, environmental scientist, data analysists and economists give STS the unique position to derive innovative ideas and translate them to robust programs which drive the transformation of the apparel & footwear industry towards more sustainable production.

The multilingual global expert team is based in the key sourcing regions and works in 40+ countries.

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ROSHAN KUMAR SAH

Sr. Consultant

Sustainable Textile Solutions

Mumbai, India

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(1) Introduction

Sateri, a member of the Royal Golden Eagle (RGE) Group, is one of the leading companies in the viscose industry. Having acquired the technology and expertise from Finland, its modern viscose mill primarily use dissolving wood pulp from trees grown on plantations as the raw materials to produce high-quality viscose products, which are widely used in various textiles and non-woven hygiene products to offer good user experience.

Sateri began operations in China in 2002 as the first wholly foreign-owned cellulose company. Sateri is a global leader in viscose rayon. Its natural and high-quality fibre, made from trees grown on renewable plantations, can be found in comfortable textiles and skin-friendly hygiene products.

Sateri's range of high-quality viscose products is independently verified as safe and responsibly produced. Sateri is the world's first viscose company to obtain the MADE IN GREEN by OEKO-TEX® product label. Sateri's other certifications include STeP by OEKO-TEX®, STANDARD 100 by OEKO-TEX®, Chain of Custody (CoC) certification from the Programme for the Endorsement of Forestry Certification™ (PEFC™), ISO 9001 and ISO 14001. Sateri is one of the world's first viscose producers to have completed the Higg Facility Environmental Module (FEM) assessment. Sateri is a founding member of the Collaboration for Sustainable Development of Viscose (CV), an industry initiative to address sustainability challenges and drive market transformation.

Purpose and Scope of Assessment

Sustainable Textile Solutions was tasked to conduct an assessment at Sateri's (Fujian) Fibre Co., Ltd on 13th and 14th Jan 2020 with the following objectives:

- (1) Measure the ecological impact of production
- (2) Assess the performance against European Union Best Available Techniques (EU BAT) limits.
- (3) Identify gaps against EU BAT requirements
 The following activities were undertaken:

- (1) Primary Data Collection by the production unit in preparation for the onsite assessment
- (2) On-site assessment
 - a) Opening Meeting
 - b) Factory Tour
 - c) Secondary Data Collection
 - d) Closing Meeting
- (3) Data Analysis
- (4) Report Writing

To validate the Facility's compliance against EU BAT limits, the following data were collected and analysed:

Resources and Process efficiency

- Fresh Water Consumption (M3/MTf)
- Energy Consumption (GJ/ MTf)
- Sulphur Emission (Kg/ MTf)
- CS₂ (Kg/ MTf)

Utility Efficiency

- Chemical Consumption (Kg/ MTf)
 - o Zn
 - o H₂SO₄
 - NaOCI
- Sulphate emission (Kg/ MTf)
- Zn emission to water (g/ MTf)
- COD Load (g/ MTf)

(2) Facility Overview

Sateri (Fujian) Fibre Co.,Ltd. is one of the newest and best-designed plants. It makes both regular and specialty fibres, which are used in high-end non-woven and micro denier products. The mill, in the Meizhouwan North Shore Harbour

Industrial Zone in Putian, has four production lines (two for Viscose and two for Non-Woven).

Facility purchase CS_2 and have storage in the same premises. Facility has its own captive power generation and onsite wastewater treatment plant. Facility is equipped with latest technology for air emission control and abatement.

Facility Name	Sateri's (Fujian) Fibre Co., Ltd	
Address	Dong Pu Town, Mei Zhou Bay North,	
Addiess	Putian City, Fujian Province	
Product Range	Viscose, Non-Woven	
Processes	Viscose Fibre and Non-woven production	

Process Flow Chart:

Steeping Shredding	Ageing	> Xanthation > Filtration	Spinning	Cutting

The raw material in this unit is pulp and process starts as follows

VISCOSE STAGE

Steeping of wood pulp – Process carries out in pulper with caustic soda, where the pulp is fed in auto dosing system and mercerized instantly.

Shredding – Pressed Slurry is added for Shredding followed by Ageing.

Ageing – In this process shredded alkali cellulose is slowly rotated in a drum for 4-6 hrs. In this process the DP (Degree of polymerization) of Fibres gets reduced to required levels. Afterward it passes through Xanthation step.

Xanthation & Dissolution – The Aged alkali cellulose is made to react with Carbon disulphide under vacuum in xanthator, which is later dissolved in caustic

soda. The xanthator is then exhausted and the resultant slurry is dropped into dissolver for thorough dissolution.

Ripening filtration & De-Aeration - This system consists of blenders, receivers, filtration and de- aerator.

$$C_6H_9O_4OCSSNa + NaOH -> Viscose Solution (Mixing)3)$$

 $C_6H_9O_4OCSSNa + H_2O -> C_6H_9O_4OH + CS_2 + NaOH (Ripening)4)$

EXTRUSTION STAGE

Spinning – Wet spinning takes place by coagulation of filtered and deaerated viscose in spin bath which consists of Sulphuric acid, Zinc and Sodium sulphate. This process can produce the Fibre count from 1.2 to 0.6 denier.

(3) Methodology

To meet the objective, we identified and validated both short- and long-term projects carried out by facility with respect to the environmental impact and the respective parameters for benchmarking as per Reference Document on Best Available Techniques in the Production of Polymers (http://eippcb.jrc.ec.europa.eu/sites/default/files/2019-11/pol_bref_0807.pdf) and applicable MMCF requirements. Focus areas considered for this assessment are: Energy, Air emission and Chemical consumption. This site has a total of four manufacturing lines with two got viscose fibre and rest for Non-Woven application fibres. These lines were fully in operation.

The data Evaluated were for CY(Calendar Year)19 (Jan 2019 – Dec 2019)

Energy Intensity: Electricity , Natural gas ,Diesel and steam energy combined to form the total intensity in GJ/MTf of fibre production .

Air Emission: The factors considered for sulphur Air emission with respect to total CS2 consumption are Recovery , Carbon Adsorption Plant (CAP) ,

Condensation, Caustic cleaning, Wet Sulphuric Acid (WSA) process, Tail gas (Incineration) Sludge, Sulphide discharge, Chimneys and Desulfuration in present setup.

(4) Data Verification

The data analysis has been conducted for the timeframe of Jan 2019 to December 2019

(5) Environmental Impact

5a) Energy

Energy Consumption: Jan 2019 – Dec 2019

Individual processes have been considered for energy intensity and consumption. Data considered for energy intensity was Real time Electricity(KWH), Diesel (MT), Natural gas(m3) consumption and steam (MT) for production and operation for Viscose production only. No data for steam, captured for Power generation since in few places due to engineering control, was leading to double calculation. On pro-rata basis facility may show some savings in Power generation due to steam but to be more accurate and conservative only data having real time reading based on installed energy meters.

5b) Water

Facility has adopted water conservation and efficiency measures, including condensate and cooling water recovery processes.

5c) Air Emission

The data analysis has been conducted for the following timeframe:

Sulphur Emission: Jan 2019 – Dec 2019

Facility has all check points and detailed analysis of all check points at each stage for Sulphur recovery. CS2 emission is controlled by the CAP as abatement technique, and the total sulphur recovery rate was more than 98% for CY 2019.

5d) Wastewater

Wastewater & COD load (Jan 2019 – Dec 2019)

Facility has onsite wastewater treatment for whole site. Overall load for the assessed tenure was under limit.

(6) Plant Data Comparison With EUBAT limits

Data Comparison	Unit	EU BAT	EUBAT Status
Energy Intensity	GJ/MTf*	20-30	√
Pulp Use	MT/MTf	1.035-1.065	✓
H₂SO₄	MT/MTf	0.6-1.0	√
NaOH	MT/MTf	0.4-0.6	√
CS₂	Kg/MTf	80-100	√
COD Load	kg COD/MTF	3-5	√
Zn	Kg/MTf	2-10	√
Process Water	M3/MTf	35-70	√
S to Air	Kg/MTf	12-20	√
Spin Finish	Kg/MTf	3-5	√
NaOCl	Kg/MTf	0-50	√
Cooling Water	M3/MTf	189 - 260	✓
Sulfate ion (SO42) emissions in water	Kg/MTf	200-300	√
Zn in wastewater	g/MTf	10 - 50	√
Hazardous Waste	Kg/MTf	0.2- 2 Kg	√
Noise	dB	55-70 dB(A)	√

Table - 1

^{*} MTf- Metric Tonnes fibre

^{**} Based on test report

(7) Observations

1) Production

Observation

Facility has only one site in this location. Altogether, there are 4 production lines for Viscose & Non-woven. This facility is dedicated to Viscose and Non-Woven and working with indigenous & state of the art technology from preparation to despatch.

2) Traceability

Observation

The site has PEFC/CFCC Chain of Custody (COC). This certification enables facility to demonstrate legal and sustainable sourcing of forest products to customers.

3) Environmental Impact Parameters

Observation

Facility has its own wastewater treatment plant (WWTP) for pre-treatment and secondary treatment and does direct discharge. Facility has its own laboratory to analyse the discharge parameters on regular basis to meet the local pollution control board norms. COD discharge limits are well under EU BAT limits. Facility has process to analyse wastewater from third party to cross verify the in-house reports. Current Wastewater treatment have state of the art process to control the hydraulic load due to seasonal impact like rainy and summer condition.

3) Environmental Impact Parameters

Observation

Facility has energy intensity below 19 GJ/MTf of fibre production. Energy intensity was calculated from consumption of electricity, steam, Natural gas and Diesel usages . The improvement in energy consumption is due to process improvements and energy savings in moving to closed-loop system, viscose maturing system, recirculation system, spin bath recovery system, fibre dryers etc. The waste energy has been recovered at several places as identified by the internal maintenance team to achieve short and long energy conservation targets. Facility installed CAP (Carbon Adsorption plant), WSA, caustic washing , for CS $_2$ / H $_2$ S emission control and sulphur recovery. Total Sulphur emission calculation considered from stack emission, WSA , Caustic washing, Tail gas incineration ,Sulphide ,CAP adsorption etc.

4) Salt recovery

Observation

As indicated in spinning bath chemical reaction, process generates sodium sulphate (Na_2SO_4) (Reaction -5) salt as by product which is recovered and is useful to other industries. It is important to optimize the recovery of the salt as per stoichiometric reaction step, to ensure reduced load on effluents. With increase of production, the quantity of salt increased, and the salt recovery has been maintained at a consistent level.

5) Hazardous Waste

Observation

It has been observed that facility segregates hazardous and non-hazardous waste at the generation point and control on generation year on year basis. Annual generation was well behind the usual data in industries.

6) EUBAT

Observation

It has been observed that the facility is well within the range of EU-BAT norms of viscose production and being the common recovery system all data cover and applicable to Non-Woven production as well.

(8) Conclusion

Sustainable Textile Solutions was tasked to conduct EU BAT Assessment at Sateri (Fujian) Fibre Co., Ltd on 13th & 14th Jan 2020 with the following objectives:

- (1) Measure the ecological impact of production
- (2) Assess the performance of Facility against EU BAT limits and in greenhouse gas (GHG) emissions
- (3) Point out gaps against EU BAT limits

It can be concluded that:

- (1) ECOLOGICAL IMPACT OF PRODUCTION Facility following local requirements for controlling ecological impact for viscose production.
- (2) Current Performance Against EU BAT Limits

The energy intensity, Air emission and rest for the facility was well under EU BAT norms for viscose production. Considering EU BAT Energy requirements limit i.e. 30GJ/MTf, the current practice (CY 2019) in facility was saving 908 Kg CO₂/MT of fibre production.

(4) GAPS AGAINST EU BATs: There were no GAPs identified against EU BAT in the range for CY 2019 data verification.

X		X	
	End of Report		