

"Capacity Building and Strengthening Institutional Arrangement"

Workshop: "Best Available Techniques (BAT)

BREFs on Textile and Weaving Industries

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APAT

Agency for Environmental Protection and Technical Services



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1. Introduction

Textile & Weaving in brief

The Textile industry is one of the longest and most complicated industrial chains in manufacturing industry. It is a fragmented and heterogeneous sector dominated by SMEs, with a demand mainly driven by three main end-uses: clothing, home furnishing and industrial use.

It is composed of a wide number of sub-sectors, covering the entire production cycle from the production of raw materials (man-made fibres) to semiprocessed (yarn, woven and knitted fabrics with their finishing processes) and final products (carpets, home textiles, clothing and industrial use textiles). Weaving is an ancient textile art and craft that involves placing two threads or yarn made of fibre onto a warp and weft of a loom and turning them into cloth. This cloth can be plain (in one color or a simple pattern), or it can be woven in decorative or artistic designs, including tapestries.



2. Index of the BREF for Textile Industry

(applicable to plants whose treatment capacity exceeds 10 tonnes per day)

- Executive Summary, Preface, Scope
- General Information
- Applied Processes And Techniques
- Emission And Consumption Levels
- Techniques To Consider In The Determination Of Bat
- Best Available Techniques
- Emerging Techniques
- Concluding Remarks
- References, Glossary, Annexes



3. The production cycle: General data

Natural Fibres

FAMILY	TYPE	TYPICAL USE	
Animal	Wool	Clothing, overcoat, lingerie, technical: car components	
	Silk	Clothing, lingerie, drapery, braiding, furnishing	
Vegetable	Cotton	Clothing, lingerie, furnishing, technical applications	
	Flax	Linen, clothing, furnishing, lingerie	
	Hemp	Clothing, furnishing, sails, sacks, ropes	
	Jute	Protective clothing, furnishing, sacks, bags, belts, hats, carpets, technical: road & railway substratum	
	Ramie	Curtain, rope	
	Kapok	Filling	
	Manila, Sisal, Raffia	Sacks, rope, carpets	
	Coconut	Carpets	

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3. The production cycle: General data

Man made fibres: organic by natural polymers

FAMILY	NAME	TYPICAL USE
Cellulose	Rayon viscose,	Clothing, overcoat, lingerie, furnishing
	Rayon ammoniacal	Clothing, lining material, lingerie, furnishing, label & tape
	Rayon Acetate (artificial silk)	Female clothing (suit, blouse, velvets), overcoat, summer knitwear, tie, satin, braiding, furnishing, medical use:adhesive bandage
	Lyocell	Clothing, hygienics, medical & technical applications (100% bio-degradable)
Proteinic	Lanital-merinova (animal origin)	Production of felts, mixed with other natural artificial or synthetic fibres



3. The production cycle: General data

Man made Fibres: synthetic

Polyamide	Nylon	Female clothing, collants and hosiery. bathroom lingerie. sporting cloth, raincoat, umbrella, furniture covering, car inner fabric, moquette, bags,felts.	
Polypropylene		lingerie, sporting cloth, hosiery, napkin, sanitary pad, blanket. floor & wall fabrics	
Polyester	Terital, Dacron ecc.	Clothing, sporting clothing, raincoat, working cloth, lingerie, filling and technical applications	
Aramide		Sails, protective cloths (gloves, trousers, jacket).	
Modacrilic		Furnishing, ecological fur, toys and peluches, blanket, protective cloths, floor and wall fabrics, saddlery for aerial, train, ship & car transport, filling&filtering	
Polyethylene		High performances ropes (sea and industrial), sporting articles, bullet-proof clothes, collision-proof clothes, gloves and uniforms for fencing	
Polyurathane	Elastane fibres	Clothing, beachwears,, sporting clothing, underwear, hosiery	
Poliacrylic Dralon ecc.		Knitwear, under-garment, hosiery, carpets, furnishing, ecological fur. technical applications	



3. The production cycle: General data

Raw materials



Staple

Тор





3. The production cycle: General data

Components

Spools of thread





Yarn





Process and Machine

Tapestry loom

Cotton being dyed manually in contemporary India

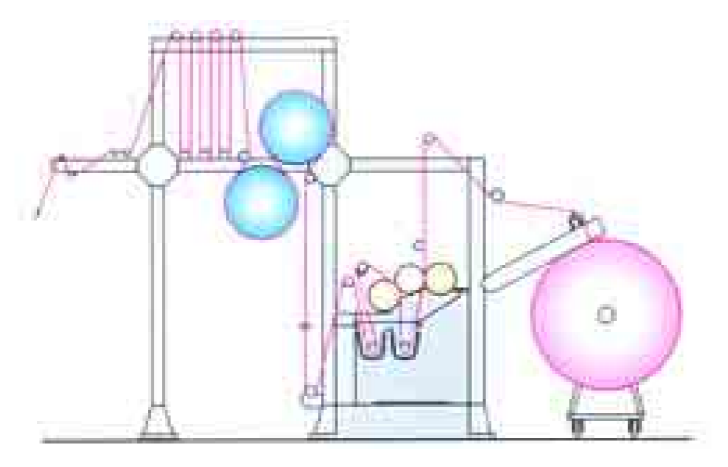


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3. The production cycle: General data

Functional scheme



Continuous Pad dyeing



Looms

Egyptian and Italian Cooperation Programme on Environment Best Available Techniques (BAT)

3. The production cycle: General data

Industrial machines





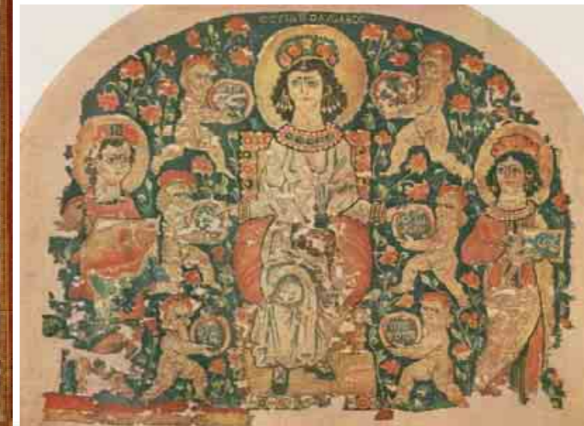
Discontinuous washing, drying, steaming and tumbling machine





3. The production cycle: General data Products

"Hestia full of Blessings" Egypt, 6th century tapestry in the Dumbarton Oaks Collection



Tapestry of Louis IV of France



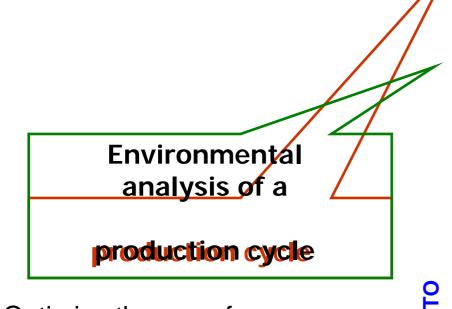
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3. The production cycle: Methodology of analysis

N ORDER

Analysis of a production cycle



Optimize the use of resources in the process
Compare the environmental performance of the installation versus the pertinent industry the specific segment of an economic or industrial activity with an homogeneous production

the analysis of every phase of the working process

AIMED TO EVALUATE

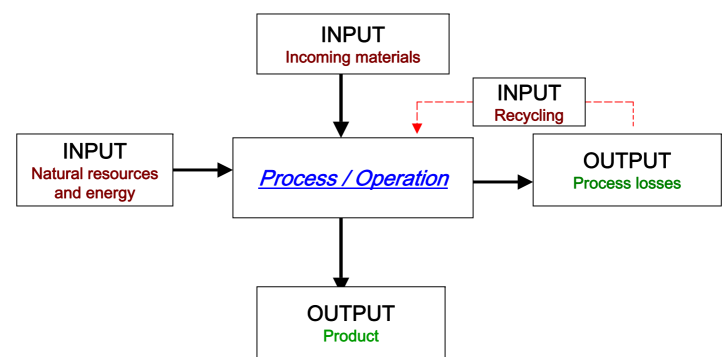


- 1. materials & energy comsumption
- 2. primary resources consumption
- 3. dangerous effluents emission
- 4. impact and risk factors
- 5. applied techniques in the process
- 6. best available techniques



3. The production cycle: Methodology of analysis

Splitting up the process cycle into phases



Analysis of a phase



3. The production cycle: Methodology of analysis

Input: incoming materials, natural resources, energy

Output: final product, waste, dangerous effluents and effects in the different environment matrices

Reuse of materials inside the production process
Balance of materials, energy and water
Indirect environment effects

Integrated approach: IPPC, BAT, BREF

4. Some final considerations

- The textile industry is a very complex and variegated sector. The impact of the implementation of the BAT identified will depend on the characteristics of each mill.
- A Quality Assurance system is necessary, particularly for incoming textile material (many companies have difficulty in controlling/ selecting the source of the fiber raw material).
- A collaboration system with upstream partners in the textile chain is envisaged, in order to create a chain of environmental responsibility for textiles.

5. Recommendations for future work

- A more systematic collection of data is needed on the current consumption and emission levels and on the performance of techniques to be considered in the determination of BAT, especially for water effluents.
- A more detailed assessment of the costs and savings associated with techniques is needed to further assist the determination of BAT.
- Collection of further information on areas not properly covered by the BREF due to a lack of information.
- Future EC projects
- Clean technologies.
- Emerging effluent treatment.
- Recycling technologies and management strategies.



6.Reference documents

BREF: Reference Document on Best Available Techniques for the Textiles Industry – July 2003:

Applied Processes and techniques(chapter 2), Best Available Techniques (chapter 5), Emerging Techniques (chapter 6) http://eippcb.jrc.es/pages/Fmembers.htm

 Methodology for the environmental analysis of a production cycle – APAT 36/2006 (Italian language)

http://www.apat.gov.it/Media/cicli_produttivi/Avvio.htm

 Analysis of the textile industry (wool) in the "Piemonte" region - ARPA Piemonte, 2007 (Italian language)