# FILTER MEDIA FOR INCINERATION



# & POWER PLANTS



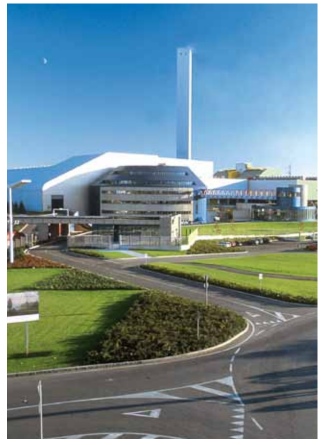
GAS AND LIQUID FILTRATION

#### Introduction

Testori has more than **30 years of experience** in supplying filter bags and media for waste incineration plants and coal fired boilers. We provide high quality products **for dust collectors** and customer service beginning with the media selection to the filter bag operation and maintenance.

Vertically integrated production, historical know-how, high levels of customization and R&D, give Testori the ideal position in these markets to meet the needs **of all customers:** architects & engineers, dust collector OEMs and end users. We are also available to supply felts (and woven fabrics) to dust bag and liquid filter cloth converters.

Incinerators and power plants have highly stringent requirements for emissions: Testori generally provides warranties for dust emissions complying with most stringent environmental regulations as well as long lifetimes.



Brescia incinerator



Eskom Majuba coal power plant



Incinerator - Courtesy of Lomellina Energia

### TESTORI PRODUCT PORTFOLIO FOR INCINERATORS & POWER PLANTS

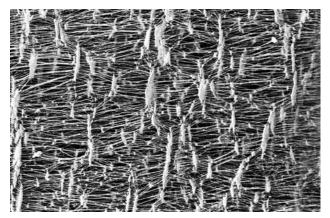
To generate steam and produce electricity, the fuel used in the boiler can be oil, gas or coal. The side product of combustion are the gases which need to be neutralized (mainly SO2 and NO2) and the particulate which must be filtered out before reaching the stack.

Testori offers a wide range of filter media depending on to:

- The neutralization method:
  - Dry Process: lime is injected as dry powder directly into the boiler or before the filter unit
  - Semi Dry Process: water is added to the gas stream before lime injection at the filter unit
  - Semi wet Process: hydrated lime is dispersed/atomized into the reactor where hot gases are passing through
- The neutralizing agent: hydrated lime or sodium carbonate for desulphurization; ammonia for nitrogen oxides



Bag Filter



TTX Membrane - detail

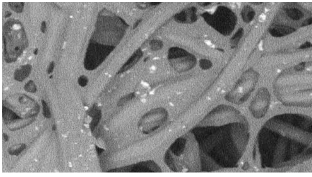


Power Plant Torrevaldaliga Nord ENEL - Courtesy of Termokimik

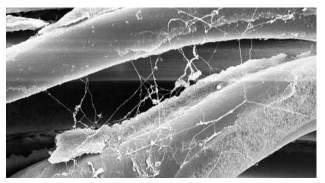
# GAS FILTRATION

Testori offers filtering solutions for the most difficult fly ash which is very fine, sticky and tends to blind the filter media.

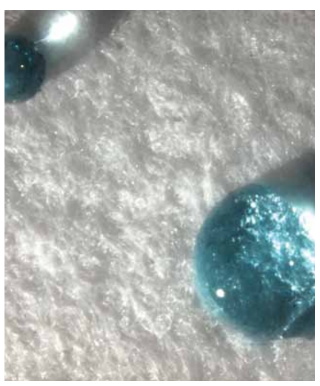
Solutions	Features	Benefit		
"MULTILAYER" NEEDLEFELTS	<ul> <li>Layered structure with fibers of different fineness positioned through the depth of the felt and finer fibers located predominantly on the dust side</li> <li>Use of fibers with different cross section profiles (trilobal, multilobal, etc.) and made from different polymers (P84<sup>®</sup>, PPS, acrylic, PTFE and blends)</li> <li>Different air permeability and surface finishing (membrane, intrinsic coating, calendered, both sides glazed, deep foam coating). Examples of our surphace treatments: MT- Mantes, RH-Rhytes PT - PTFE deep coating</li> </ul>	<ul> <li>Fine fibers on dust side reduce the dust penetration through the media extending the bag life</li> <li>Emission reduction to values below 5mg/Nm<sup>3</sup></li> <li>Reduced clogging effect</li> <li>Surface finishing helps cake release and reduce chemical attack of the polymer</li> </ul>		
SPECIAL TREATMENT - SUPERNOVATES	<ul> <li>High temperature resistant coating applied to reduce average pore size of needlefelts for high temperature applications</li> </ul>	<ul> <li>Higher efficiency</li> <li>Emission reduction to values below 5mg/Nm<sup>3</sup> at the stack</li> </ul>		
PTFE NEEDLE FELT	<ul> <li>Needlefelt in the range of 700 to 850 g/m<sup>2</sup> either co- ated with PTFE or with expanded PTFE membrane</li> <li>Continuous Temperature resistance: &gt; 220°C</li> <li>Suitable to variable fuel composition</li> </ul>	<ul> <li>Low emissions</li> <li>Long bag lifetime</li> <li>Excellent cake release and filtration performance</li> <li>Excellent resistance to chemical corrosion, oxidative/ hydrolytic environments</li> </ul>		
SPECIAL PTFE SEALING TAPE	<ul> <li>Suitable for any fiber (also with expanded PTFE membrane)</li> <li>Applied both to sewn and thermo-welded seams along the bag length and to the reinforcement and bottom</li> </ul>	<ul> <li>Emission reduction to values below 5mg/Nm<sup>3</sup></li> <li>No dust leakage at the stitching</li> </ul>		
FILTER BAGS	<ul> <li>Lengths up to 10 meters</li> <li>Top cuff with steel band or ring for circular and oval bags</li> </ul>	<ul><li>Perfect fit in cell plate hole</li><li>No dust penetration throuth the top cuff</li></ul>		



SuperNovates treatment



Mantes treatment



Kleentes treatment

### LIQUID FILTRATION

All power plants with a wet process need **liquid filtration equipment to dewater and recover gypsum** produced by FGD (flue gas desulfurization). Water is used to wash and neutralize the exhaust fumes from the boiler; afterwards the filtered water is reused. **Testori offers a wide range of filter cloths for filter presses, rotary drum and rotary vacuum filters and horizontal belt filters.** Filter presses are largely used in power plants since they guarantee good performances and low operational costs. Vacuum belt filters are the best solution for dewatering to ensure low energy consumption, high efficiency and long lifetime.

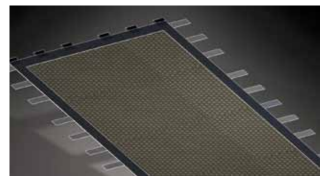
Solutions	Features	Benefit		
FILTER CLOTHS	<ul> <li>Polypropylene fabrics in mono/mono and mono/multi construction</li> <li>Polyamide monofilament fabrics for special filtration applications</li> <li>With or without center feed hole</li> </ul>	<ul><li>High durability</li><li>Excellent cake discharge</li></ul>		
BELT FILTERS	<ul> <li>Polypropylene, polyester and nylon fabrics</li> <li>Wide range of weight and constructions (double layer, sateen, twill)</li> <li>Different types of tracking systems: rubber edge guides, heat cut, coated edges</li> </ul>	<ul><li>Long lifetime</li><li>Optimal dewatering efficiency</li></ul>		



Monofilament fabric-detail



Woven fabrics



Filter cloth drawing

#### FILTER MEDIA: TECHNICAL DETAILS

Testori product line (main styles and properties):

	Material	Code	Application				
			Neutrlaization with lime	SCR=selective catalytic reaction	NSCR=non selective catalytic reaction	Neutralisation with Sodium Carbonate	Liquid filtration
FELTRO	PTFE	PRF 700 PT					
		PRF 750 GTX					
		PRF 830 GTX					
	P84®	X 544 MT					
		X 547 MT					
	PPS	S 558 MT					
		S 558 SA					
		SF 558 MT					
		SX 601 SA					
		SX 600 MT					
	PAN	D 525 SA					
		D 601 SB					
		DX 600 SB					
	Glass	G 745 TTX					
TESSUTO	Polyester	T 8161 TQ					■ d.l.
		T 8195 TQ					■ d.l.
	PA	N 4462 CQ					(fabric)

#### Legenda

 $\mathsf{PRF} = \mathsf{PTFE} \mid \mathsf{X} = \mathsf{P84}^{\circledast} \mid \mathsf{S} = \mathsf{PPS} \mid \mathsf{D} = \mathsf{acrylic} \mid \mathsf{G} = \mathsf{glass} \mid \mathsf{N} = \mathsf{polyamide} \mid \mathsf{T} = \mathsf{polyester} \mid \mathsf{d.l.} = \mathsf{double} \; \mathsf{layer} \; \mathsf{woven} \; \mathsf{fabric}$ All data are not binding and may vary

#### CUSTOMER ORIENTED APPROACH & INNOVATION

Testori's vertically integrated production processes guarantee **high production capacity**, high quality and **complete traceability** of our products with **qualified technical assistance** from raw material selection to finished products and **after sales support**.

Most of our solutions involve customized designs with efficient dust retention, long life, specific manufacturing elements and







PPS bag

Properties							
Max operating Temperature °C	Air permeability at 200 Pa I/dm²/min	PTFE coating	PTFE membrane	Multilayer	Heavy scrim	Weight g/m²	Thickness mm
240	120					700	1,2
240	30					750	1,2
240	30					830	1,2
200	120					580	2,2
200	140					560	2,2
160	100					570	1,5
160	150					550	1,7
190	100					570	4,5
160	140					600	2,0
160	120					600	2,0
140	170					525	2,4
140	130					600	2,5
140	130					600	2,5
260	40					770	1,2
100	1450					1230	1,7
100	1840					1250	1,7
100	300					350	1

laboratory test reports (if requested).

Testori has always been a leader in R&D projects providing filtration solutions for our customers using the newest technologies and products available.





Burst test

Brescia incinerator



## ITALY

FRANCE

U.A.E.

U.S.A.

www.testori.it