

ITS COFFEEFILTERs nr 2 and 4 BROWN TCF-OXYGEN BLEACHED PAPER

ITS coffeefilters meet the most demanding European manufacturing and environmental standards and are produced under **ISO 9001** quality systems, certified by BVQI.

ITS coffeefilters have been specifically designed to enable coffeebrewing and allow the valuable tastesubstances to get into the coffee. Moreover, they meet the EEC directives concerning products for foodcontact.

CHARACTERISTICS	UNIT	METHOD	51g/m2 paper
Color			Brown
Thickness range	mm	ISO 534	0,140-0,180
Substance	g/sqm	-	51g/m2 +/- 1g/m2
Size	Format	-	Nr. 2 and 4
			See enclosed drawings
Tensile properties			
Wet seamed edge release	N	ISO 3781/ITS 06-2004-2	0,7-1,1
Machine Direction			
- strength	kN/m	ISO 1924	1,40 +/- 0,40
- elongation	%	" "	6-11
Cross Direction			
- strength	kN/m	ISO 1924	0,95 +/- 0,20
- elongation	%	" "	4-7
Permeability			
Herzberg	Sec/100ml	ITS 06-2004-1	35 +/- 8
Edge resistance	s until break	ITS 06-2004-9	> 10s
Chemical Properties			
Optical Brightner		ITS 06-2004-5	Negative
Total dryrest	mg/dm2	ITS 06-2004-3	< 5
Formaldehyde	mg/m2	ITS 06-2004-7	< 0,25
Glyoxaal	mg/m2	ITS 06-2004-9	< 0,25
Nitrogen	mg/m2	ITS 06-2004-8	< 5
Applications :	For manual and machine coffeebrewing. Fold over the seamed edges of the		
manual use	filter prior to use and use filters only once.		

The figures in this document are given for information only. They can be modified without notice.

Remarks: Filter properties may be altered in extreme storage conditions.

Optimal storage conditions: 15/20°C away from humidity.

Drawings of filtersizes attatched to this document

DATE: 25/06/2004 SIGNATURE

EDITION: 01/01 Laboratory :

Sales Department :