

Product Specification

Title: P21_2013_01_Yellow Small Scourer with A440						
No: 202023	Issue: 3		Effective Date: Febru	Effective Date: February 17, 2015		
Supersedes: Issue 2			Used in (Plant/s): SANIFOAM, TURKEY			
Category: Professional			Resource: Bozkurt, Ufuk			
Reason for Change: product characteristics updated Expires: until supe				Expires: until superseded		
Material Master No.: 524200						

Page 1 of 2

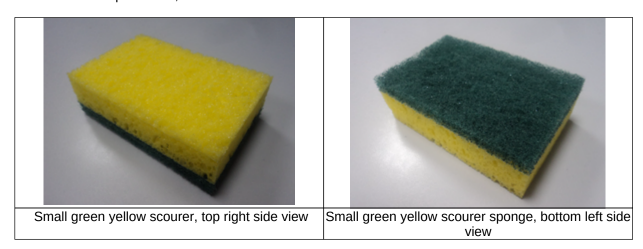
HS - Code					
3	9	2	4	9	0

Production Method

Green Abrasive Fiber is laminated onto the foam by colorless glue and then it is cut into the desired dimensions.

Product Description

SMALL GREEN YELLOW SCOURER, ABRASIVE SIDE WITH GLITTER ON TOP is for general usage at the kitchen. It has a durable surface, soft touch and good water absorption. It is easy to rinse and washable up to 40 °C,



Any modifications to materials, equipment or processes need to be reported to FHCS before any changes can be made

Product Composition/Components

Froduct Composition/Components					
Starting Material (Spec ID)	Name	Unit	Amount	Unit	Amount
102168	22 kg/m3 yellow polyether foam	g	3,39	%	36,5
202419	A440 GREEN FIBER	g	4,9	%	53,1
103089	Glue PU resin	a	0.96	%	10.4

Product Dimension

Items	QA-Method	Unit	Target	Min	Max	Freq*
Length	Ruler	mm	110	108	112	3 pieces / hour
Width	Ruler	mm	70	68	72	3 pieces / hour
Height	Ruler	mm	25	23	27	3 pieces / hour
Angles between two sides	Goniometer	٥	90	88	92	3 pieces / hour

(c)

(c)

(c)

Freudenberg Home and Cleaning Solutions GmbH



Product Specification

Title: P21_2013_01_Yellow Small Scourer with A440						
No: 202023	Issue: 3		Effective Date: February 17, 2015			
Supersedes: Issue 2			Used in (Plant/s): SANIFOAM, TURKEY			
Category: Professional Resource: Bozkurt, Ufuk						
Reason for Change: product characteristics updated						
Material Master No.: 524200						

Page 2 of 2

	Items	QA-Method	Unit	Target	Min	Max	Freq*
(c+)	Orientation of the lines in the structure vs shorter side	Goniometer	o	90	88	92	3 pieces / hour
(c+)	Formaldehyde content	acc. to specification 400052	class	1		=	***
(c)	Lamination stability	Washing test **	good/bad	No delaminat detectable af 60°C in stand using househ Persil	ter 1 washing dard washing	g cycle at machine	32 piece/batch
(c+)	Lamination stability	Sanifoam Internal Mixer Test Method	good/ bad	No delaminat abrasive afte for 1 h in 5 l detergent.	r mixing at	140 rpm	***

- Frequency applies to the online checks during the production See Spec ID:800215 for the instruction of washing test No regular production check

Traceability

(c+)Batch Code Format : date / time / machine name (example ; 17.12.2014 10:15 MP8)

Storage Requirements

Temperature:	below 60°C
Storage conditions:	clean and dry
Shelf life:	max 1 years, after that time a re-control is needed

<u>Consumer Risk Potential / Product Safety</u> The supplier guarantees that the material does not contain PVC, heavy metals, radioactive materials/substances, Azo dyes or any harmful substances/agents/additives that are in conflict with Regulation EU/10/2011.

This product complies with FA Class III as defined in FHP Master Specification 400052.