

Non-scratch sponge scourer 2/1

B353

BRAND, PRODUCT NUMBER AND NAME	BONUS	B353	ON-SCRATCH SPONGE SCOURER 2/1
TARIC	3924900090		
PRODUCER/DISTRIBUTOR	Bonus Kft. 7800 Siklós, Ipartelepi út 2., Hungary +36 1 770 7000 info@bonus-hungary.com		
CERTIFICATES	MSZ EN ISO 9001:2015, MSZ EN ISO 14001:2015, MSZ 28001:2008		
STORAGE	Store in a dry, clean place. Keep away from fire and direct sunlights.		
PRODUCT PACKAGING	290g/m ² FSC MIX, coated paper		
OUTER CASE	Recyclable, FC243-55 LDPE bag and foil		
COMPOSITION	20 kg/m ³ polyurethane foam, 550g/m ² non-scratch scourer		
TRADEMARK	Made in Hungary trademark, issued by Magyar Termék Nonprofit Kft. On 03.06.2013. Certificate number: 72/2013 / MTA		
PRESS KIT	https://img.bonus-hungary.com/products/B353/B353.zip		
WEBPAGE	https://en.bonuscleaningproducts.com/products/non-scratch-sponge-scourer-2x/		

LOGISTICS DETAILS	1× PIECE	1× PACKAGE	DISPLAY	PALETTE
		SALES UNIT		
PIECES UNITS	1 PIECE	2 PIECE	20 PACKAGE	2880 PACKAGE
NET WEIGHT GROSS WEIGHT	10g	20g 30g	0,4kg 0,8kg	86,4kg
DIMENSIONS 	9,5 × 7 × 4,5cm	9,5 × 14 × 4,5cm	40 × 15 × 25cm	120 × 80 × 230cm
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SPONGE COMPOSITION AND PROPERTIES	UNIT	TEST PROCEDURE	VALUE
NOMINAL FOAM DENSITY	kg/m ³	PN-EN ISO 845: 2000	20 – 23
NOMINAL HARDNESS CLD (40%)	kPa	PN-EN ISO 3386-1: 2000	3,65 - 4,50
RESISTANCE MINIMUM	%	PN-EN ISO 8307: 2000	3
COMPRESSION (50%) MAXIMUM	%	PN-EN ISO 1856: 2004	7
TENSILE STRENGTH MINIMUM	kPa	PN-EN ISO 1798: 2001	100
TENSION STRENGTH MINIMUM	%	PN-EN ISO 1798: 2001	150
CERTIFICATION	1. Oeko-Tex Certificate Standard 100, Kl. I 2. ÉMI-TÜV Dissolution test R-1349209/1		
COMPOSITION	Flexible polyether-polyurethane foam block made with Maxfoam or Novaflex® process.		

SCOURER LAYER INGREDIENTS	
COMPOSITION	POLYESTER AND POLYAMIDE FIBERS
BINDING RESIN	VINYL-ACRYLIC RESIN
SCOURING MATERIAL	MINERAL GRAINS
COLORANTS	NATURAL – NON-TOXIC
USAGE	HOUSEHOLD
ADDITIVES	DOES NOT CONTAIN

SCOURER LAYER PROPERTIES	TOLERANCE	VALUE	UNIT
WEIGHT	$\pm 5\%$	550	g/m ²
THICKNESS	± 1 mm	6,5	mm

SCOURER LAYER PERFORMANCE	TOLERANCE	VALUE	UNIT
TENSION STRENGTH Y DIRECTION	$\pm 4\%$	115	N/cm ²
TENSION STRENGTH X DIRECTION	$\pm 4\%$	130	N/cm ²
SCOURING EFFECT	≥ 270		mg

MADE BY	APPROVED
SÁGI NORBERT 2022.05.04. 	BOTOS ANDREJ 2022.05.04. 