

Compliance with confidence



SPECIFICATION Two piece Squeegee

Two Piece squeegee and cartridge

Product names and codes:

Two piece squeegees: S3240, S3260, S3265, S3040, S3060 **Two piece cartridge refills:** S3540, S3560, S3640, S3660, S3650m

Supplier/Importer:	Klipspringer Ltd
Address:	Rynor House, Farthing Road, Ipswich, Suffolk, UK. IP1 5AP
Telephone:	0044 (1) 461800

Squeegees Block ONLY: Polypropylene grade (98%) - master batch (2%); White, Blue, Red, Yellow, Green, Black, Orange, Purple, Brown and Grey. We confirm that the above mentioned product body fulfil the requirements specific to materials and articles used for food contact as described in the European Regulation 10/2011/EC (amended to include 202/2014/EC). Furthermore, the master batches comply with European Resolution Res AP (89) 1. **Reference numbers** The following substances also authorized as direct food additives (dual use additives) are present in the products: **Ref nos**. **24550**, stearic acid; **56585**, Glycerol, esters with stearic acid; **92080**, Talc; **93440**, Titanium dioxide; **46640**, BHT.

Furthermore, the various colours of injection molded plastic contain the following dual use additives: White, blue, yellow, green, purple and grey: TiO2 and calcium stearate; Red and orange: TiO2, CaCO3 and calcium stearate; Brown: RiO2, Iron Oxide and Calcium stearate. The products do not contain a functional barrier as defined in Regulation 10/2011/EC (amended to include 202/2014/EC). The items do not apply any danger to health or environment according to article 3 in Framework Regulation 1935/2004/EC. They are manufactured according to Regulation 2023/2006/EC on good manufacturing practice and comply with current EU-legislation on plastic materials and articles intended for food contact as described in EC Regulation10/2011/EC (amended to include202/2014/EC) and the Danish executive order no. 822 of 26/06/2013. **FDA (American Food and Drug Administration):** All raw materials comply with FDA-CFR 21 / Food code 2009.

EU regulations: Made in accordance with EU regulations; 10/2011/EC (amended to include 202/2014/EC, 1935/2004/EC, 2023/2006, 579/2011/EC). **EU directive:** 93/43/EEC

Date of issue	13-02-17	Revision No.	001	Revised by	SB
Authorised by	S. Britton	Document No.	S004	Page 1 of 2	







Cert. No 9705 ISO 9001

Rubber for Squeegees: 1088 Closed cell foam rubber

The Rubber is not suitable for direct food contact.

Density	160±20		
Size block (mm) ±	1550 x 1050		
Max thickness (mm) ±	20		
Cell structure	Closed		
Colour	Black/ White		
Hardness shore 00	40±5		
Compression set @ 50%	42%		
Compression set @ 50%	20%		
Water absorption	<4%		
Temperature °C	-30°C / + 75°C		
Linear shrinkage 7 days @	Max 7%		
70°C			
Elongation at break %	190%		
Tensile strength	1,1 MPa		
Tear strength	1,6 N/mm		

Resistance to:		
Air & UV	Poor	
Ozone	Poor	
Oils	Poor	
Flames	Poor	
ASM D-1056		

All test data are average values and the above given information should be considered as a guideline only.

Sheena Britton Technical Compliance Manager Klipspringer Ltd **13-02-2017**

Date of issue	13-02-17	Revision No.	001	Revised by	SB
Authorised by	S. Britton	Document No.	S004	Page 2 of 2	