

615 - SK116 Safety Knife

Document Number: 7129 Date Of Issue: 17/6/2018 Revision Number: 2 Date of Revision:27/7/2023



Declaration of Compliance Statement - 615 - SK116 Safety Knife

Product Code	Description	Colour
615-K116-T035-P01	Safety SK116 knife Swan Bag Cutter Blade	Blue

The disposable Swan safety knife is an ideal bag / sack cutter. Features include 'opposing slopes' at the blade exit for a more efficient cut and tape cutter.

This variation is suitable for the food and pharmaceutical industries.

Product Features:

- Metal detectable
- Security key for controlled blade change
- Stainless steel blade
- Ideal for use on cardboard, plastic wrapping, sacks/plastic bags, plastic netting, plastic adhesive tape, bubble wrap and plastic strapping

Component	Material	Notes
Knife Body	ABS Metal Detectable Plastic	Please test detectability on YOUR detection equipment prior to use
Straight Blade	Stainless Steel	
Tape Cutter	Stainless Steel	









We confirm that the pigmented ABS plastic used for the products listed above is in conformity with the applicable requirements of the following regulations and standards:

- Regulation (EC) no. 1935/2004 on materials and articles intended to come into contacct with food.
- Commision regulation (EU) no. 10/2011 on plastic materials intended to come into contact with food including its updates regulation 1282/2011 and regulation 1183/2012. (Polymer production aids (PPA's) employed are approved for use under EU national member state legislation).
- Regulaton (EU) no. 2023/2006 on good manufacturing practice for mterials and articles intended to come into contact with food.
- Council of Europe resolution AP 89/1 on the use of colourants in plastic materials coming into contact with food.
- US FDA 21 CFR 177.1520 (olefin polymers) paragraph (c) 3.1a with colourants and additives cleared for use therough listing in 178.3297 (colourants for polymers) or other respective parts of the FDA regulations.
- This compliance statement is based on information supplied by the polymer and pigment manufacturers/suppliers, migration modelling and quality control systems in place for manufacture of the knife. Test condition for which migration restrictions are met = 2 hours at 70°C with all foods and food simulants.

The following substances are subject to a restriction in EU regulation 10/2011 are present in the polypropylene.

	FCM Substance Number	EU Reference Number	Restriction
N,N-Bis (2-hydroxyethyl)	19	39090	SML+1.2mg/kg
alkyl (C8-C18)amine			
(Max concentration 100ppm), antistat			
Calcium Stearate	Salt of 106	Salt of 89040	Dual use food additive

No warranty is given or implied with respect to this information or patent infringement. Detectamet Ltd do not accept liability for loss or damage arising from the use of this information. Results are based on a test sample, our general experience and information from our suppliers. Data and results must be confirmed by the buyer by testing for its intended conditions of use.

Helen Morrison Group Managing Director





