

# **TECHNICAL DATA SHEET**

## 1. Identification of the product and of the company/undertaking

#### **Product identifier:**

MIW9514611	Interface for Mirka LEROS, 1/Pack
MIW9534611	Interface for Mirka LEROS, 3/Pack
MIW9535611	Interface 225mm Styro for Mirka LEROS

**Product use:** Interface Pad adds cushioning and conformability to the pad.

#### Details of the supplier:

Company: KWH Mirka Ltd

Address: Pensalavägen 210

FI-66850 Jeppo, Finland

Phone: +358 20 760 2111 Fax: +358 20 760 2290

E-mail: sales@mirka.com

#### **Emergency telephone number:**

+358 20 760 2111 Opening hours: Monday – Friday, 08.00 a.m. – 04.00 p.m. (UTC/GMT +2.00/+3.00)

#### 2. Hazard identification:

Products are classified as non-hazardous.

Hazard warning: This material is combustible when exposed to heat. In normal circumstances there is no risk of hazardous reaction or explosion. Prevention measures:

- 1. To prevent environmental contamination do not release this product into waterways or soil.
- 2. Store this product in a location that is cool, dry, and well ventilated. Avoid exposure to direct sunlight.
- 3. Avoid contact with food.

## 3. Composition / Information on ingredients:

Hook + loop + PU foam

#### 4. First-aid measures:

Emergency and first-aid procedures

Inhalation:

If this product is exposed to heat, it will generate gases that may irritate the nose, mouth and respiratory system.



MIRKA				
	Reference/Product name: Interface for Mirka LEROS	Version/Revision (date): 2/11.01.2023 page 2 of 2		
Skin contact:	melted product comes in contact and scalds. First-aid response is t to rinse the affected areas. Do no (the melted product may adhere	Overheating may lead to melting of the product, and if the melted product comes in contact with skin, it will cause burns and scalds. First-aid response is to use copious amounts of water to rinse the affected areas. Do not strip off clothing forcefully (the melted product may adhere to the skin). The injured person should be taken to hospital immediately.		
Eye contact:		Overheating could generate gases that may irritate the eyes. If the operator feels unwell, seek immediate medical attention.		
Ingestion:	Possibility of ingestion is low.	Possibility of ingestion is low.		
Major disease and harm effect:	None	None		
First-aid personal protection:	Move the patient to a well-ventila in the safe area.	Move the patient to a well-ventilated area and administer first aid in the safe area.		
Advice to medical staff:	None	None		
. Handling and storage				
Handling:	1. Keep away from fire, strongly o conditions.	1. Keep away from fire, strongly oxidising substances and wet conditions.		
	2. Operating or rubbing the product electricity. All equipment that is us grounded to prevent the build-up circuits must not generate sparks be well ventilated.	used with this product should be o of static electricity. Power		
	3. If the environment contains his substances or dust, there may be of static electricity.			
Storage:	Store in a cool, dry, well-ventilate strongly oxidising compounds, ind sources. Avoid exposure to direct	compatible materials and ignition		
. Stability				

# 7. Environmental considerations

This product is not biodegradable and should be suitably recycled.

