

**TECHNICAL DATA SHEET****1. Identification of the product and of the company/undertaking****Product identifier**

Product use: Back-up pads for use on pneumatic and electric random orbital and orbital sanders.

Mirka code	Description	Mirka code	Description
8295380111	70x198 mm Grip 56H	8295191011	125mm 5/16" PSA Medium
8295340111	75x100 mm Grip 33H	8295191111	125mm 5/16" PSA 5H Medium
8295350111	81x133 mm Grip 54H	8292502031	125mm 5/16" Grip 28H Soft
8294592311	32mm PSA Medium	8292605031	150mm 5/16" Grip 48H Soft
8294591311	34 mm Grip Medium	8295692111	150 mm 5/16" 51H Medium
8294791311	77 mm Grip 1/4" Medium	8295297111	150 mm Grip 5/16"
8294791011	77 mm Grip 5/16" Medium	8295291511	150 mm Grip 5/16" 15H Medium
8294791211	77 mm Grip 6H 1/4" Medium	8297292111	150 mm Grip 5/16" 6H Soft
8295592111	125 mm 5/16" 44H Medium	8295292111	150 mm Grip 5/16" 6H Medium
8295191511	125 mm Grip 5/16" Medium	8295291211	150 mm PSA 5/16" 6H Medium
8295192111	125 mm Grip 5/16" 5H Medium	8295885111	200 mm 89H Medium

**Details of the supplier:**

Company: Mirka Ltd  
Address: Pensalavägen 210  
FI-66850 Jeppo, Finland  
Phone: +358 20 760 2111  
E-mail: [sales@mirka.com](mailto:sales@mirka.com)

**Emergency telephone number:**

+358 20 760 2111

Opening hours: Monday – Friday at 08:00 a.m. – 04:00 p.m. (UTC/GMT +2:00/+3:00)

**2. Hazard identification:**

Products are classified as non-hazardous

**3. Chemical name and family:**

Chemical name: Flexible polyurethane foam  
Chemical family: Polyester and polyether



#### 4. Fire-fighting measures

Extinguishing media: Water, spray or fog. Dry chemical foam.  
Special fire fighting procedures: Wear self-contained breathing apparatus.

#### 5. Handling and storage

Handling and storage: Store flat with the face of the pad laying on a flat surface.

#### 6. Exposure control / Personal protection

Respiratory protection: The wearing of a dust mask is recommended when using abrasives.  
Eye protection: The wearing of safety glasses is recommended when using abrasives.

#### 7. Stability and reactivity

Conditions to avoid (stability): Minimize sun and heat exposure. Avoid any sources of ignition.

#### 8. Disposal considerations

Waste disposal method: Landfill disposal recommended. No regulatory requirements noted.

#### 9. Other information

Disclaimer: The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Supplier assumes no responsibility for injury to customer or third persons proximately caused material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, supplier assumes no responsibility for injury to customer or third persons proximately caused by abnormal use of the material even if reasonable safety procedures are followed. Furthermore, customer assumes the risk in his use of the materials.

