

## TECHNICAL DATA SHEET

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

#### Product identifier

9191101801	Masking Tape 120°C Blue Line 18mmx50m
9191102401	Masking Tape 120°C Blue Line 24mmx50m
9191103001	Masking Tape 120°C Blue Line 30mmx50m
9191103601	Masking Tape 120°C Blue Line 36mmx50m
9191104801	Masking Tape 120°C Blue Line 48mmx50m

#### Details of the supplier:

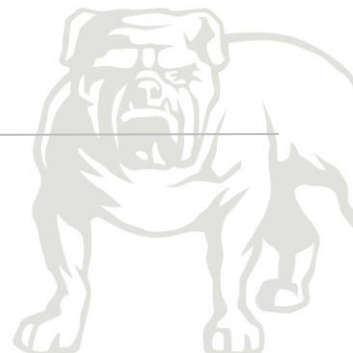
Company: Mirka Ltd  
Address: Pensalavägen 210  
FI-66850 Jeppo, Finland  
Phone: +358 20 760 2111  
National contact: sales@mirka.com

### Description

A high-performing, waterproof and UV resistant masking tape for professional use in automotive, shipyard and building market. Designed to meet the most demanding masking situations in Aerospace, Automotive, Building, Construction, Decorative and Marine applications. Withstands 120°C oven use for 60 minutes. Superior holding power and excellent solvent, water and UV resistance. Highest degree of industrial indoor-outdoor performance. Approved for IR curing process. Excellent paint line and residue-free removal with a removal time of 15 days indoors and 10 days outdoors.

### Properties

- Waterproof and UV resistant
- 120°C oven use for 60 minutes
- Absolute residue free removal
- For indoor and outdoor applications
- Approved for IR curing process



**Nominal values****Backing**

Saturated semi-crepe paper

**Colour**

Blue

**Paper grammage**71 g/m<sup>2</sup> (Tolerance +/- 5%)**Adhesive**

Natural Rubber

**Tensile Strength**91 N/25mm (Tolerance 76-105)  
TM 5004 by Afera**Elongation at Breakage**7 % (Tolerance 5-9)  
TM 5004 by Afera**Adhesion to Stainless Plate**5,9 N/25mm (Tolerance ≥4,9)  
TM 5001 by Afera**Temperature resistance**

120°C for 60 minutes

**Removal time**Max 15 days  
(15 days indoors and 10 days outdoors)**Total thickness**

147 µm (Tolerance +/- 10%)

**Shelf life**

The product and its functionality is guaranteed for a period of 6 months from delivery date.

**Waste**

The waste of the tapes will be managed according to the legislation in force in the corresponding country in which the product is used.

