







# Temperature resistance

- Excellent tape-on-tape performance
- No residue after removal
- Temperature resistance 100°C for 60 min (110°C for 30 min)

### **Applications:**

- General uses in the automotive aftermarket sector for collision repair, detailing and industrial coating
- Suitable for IR drying
- Compatible with solvent and water based paints

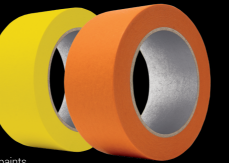


### Higher visibility for a stronger brand

- Excellent tape-on-tape performance
- No residue after removal
- Temperature resistance 100°C for 60 min (110°C for 30 min)

### Applications:

- Customisable colour builds a stronger brand positioning
- General uses in the automotive aftermarket sector for collision repair, detailing and industrial coating
- Suitable for IR drying
- Compatible with solvent and water based paints



# Waterproof performances for premium applications

- Premium waterproof treatment for a perfect "pearl effect"
- No residue after removal
- Temperature resistance 100°C for 60 min (110°C for 30 min)

### Applications:

- Challenging applications in the automotive aftermarket. Ideal for wet sanding
- Customisable colour builds a stronger brand positioning
- Suitable for IR drying
- Compatible with solvent and water based paints

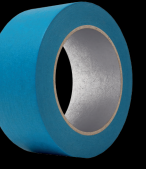


# Weatherproof masking: anywhere, anytime

- 10 days UV resistance
- Premium waterproof for a perfect "pearl effect"
- Temperature resistance 100°C for 60 min (110°C for 30 min)

### Applications:

- Challenging applications in the nautical sector, automotive aftermarket and industrial coating
- Strong paper support ensures an easy removal and better mechanical resistance
- Premium waterproof treatment and UV resistance for 10 days



### CONTACTS



Via Leonardo da Vinci 8 35020 Legnaro (Padova) - ITALIA +39 049 883 02 33 salesdep@nar-spa.com

#### Brugine

Via Guglielmo Marconi 25 35020 Brugine (Padova) - ITALIA +39 049 973 01 65



#### Cobio

Via Lago di Varano 2 36015 Schio (Vicenza) - ITALI. +39 0445 57 56 33

















### NAR Premium Automotive Masking Tapes with semi-crepe saturated paper and natural rubber adhesive

	+			ijk.	<i></i>	<b>†</b>		
PRODUCT	Backing thickness	Total thickness	Adhesion	Breaking load	Elongation	Temperature	Colour	Characteristics
NARCAR 350	58 g/m²	135 µm	> 2,6 N/cm	> 32 N/cm	>8%	80°C/90min 100°C/60min 110°C/30min	White Yellow Brown	High temperature   Conformability   Residue free removal Easy cut   Moisture and humidity resistant   Indoor use IR resistant   Excellent tape-on-tape Compatible with solvent and water borne paints
NARCAR 355	60 g/m²	140 µm	> 2,6 N/cm	> 33 N/cm	>8%	80°C/90min 100°C/60min 110°C/30min	Orange* Yellow fluo	Bright colour for stronger brand   High visibility   Conformability Residue free removal   Moisture and humidity resistant   Indoor use   IR resistant   Excellent tape-on-tape   Compatible with solvent and water borne paints
NARCAR 355 WP	60 g/m²	140 µm	> 2,6 N/cm	> 33 N/cm	>8%	80°C/90min 100°C/60min 110°C/30min	Green*	Premium Waterproof   Wet sanding   Bright colour for stronger brand   High visibility   High temperature   Conformability Residue free removal   Indoor use   IR resistant Excellent tape-on-tape
NARCAR 390 UVR-WP	76 g/m²	150 µm	> 2,6 N/cm	> 35 N/cm	>8%	80°C/90min 100°C/60min 110°C/30min	Blue*	UV Resistance 10 days   Premium Waterproof   Mechanical resistance   Nautical sector   Wet sanding   High visibility Residue free   IR Resistant   Excellent tape-on-tape Indoor and Outdoor use

<sup>\*</sup> Different colours available upon request | The above values are the average results of tests made on our standard production and are not legally binding. For more details, please see the technical data sheet.





MADE IN ITALY