





## adesivi

# TECHNICAL DATA SHEET



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#### **PRODUCT**

JOLLY high gluing power (M2147, M4126)

#### **FEATURES**

**JOLLY high gluing power** (available in liquid and gel version) is a mastic based on synthetic combined resins and it is used mainly to weld and to plaster all types of marble and natural stones, included the granite. With all available versions it is an easily application and it is ready to satisfy different requirements of the operators.

Very adhesive in the grip, it becomes too hard and perfectly polished after the consolidation.

**JOLLY high gluing power** is an absolutely transparent light yellow mastic, suitable for special works, such as the production of rich materials of quartz, complicated to paste.

TECHNICAL DATA					
	LIQUID (M2147)	GEL (M4126)			
Specific weight	$1100 \pm 20 \text{ g/ml}$	$1100 \pm 20 \text{ g/ml}$	(MI 001)		
Viscosity	$600 \pm 100 \text{ cP}$	$1350 \pm 200 \text{ Pas}$	(MI 002, 002B; 25°C)		
Color	Transparent light vellow	Transparent, vellow			

#### **STORAGE**

Keep the container well closed and stored in a cool (temperature below 25°C) and ventilated environment for a maximum period of 12 months from the date of production marked on the tin. Avoid direct sun exposure.

#### **SAFETY RULES**

During the application and the drying time air out the place. It is raccomended to use the appropriate DPI during the application phase. Read carefully the safety data sheet before application.

#### **APPLICATION**

- Ensure that surfaces to be filled are perfectly clean and dry;
- Mix the product;
- Take from the tin the amount to be used with clean tools, adding 1-3 grams of hardener per 100 grams of product;
- Mix the right amount blending the two compotents;
- Apply JOLLY high gluing power on the surface to paste or to plaster, and remember that the
  mastic totally hardens after 30 minutes; the time of hardening will be shorter with higher
  temperatures than 25°C and it will be longer with lower temperatures.
- Do not return catalysed and/or unused product to the tin in order to prevent the entire contents of the tin can get spoiled;
- Close the tin after use, in order to prevent the hardness of the product with the air contact;





(MI 012; 25°C)



# **TECHNICAL DATA SHEET**



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	Application	Putty knife	
*	Hardener	1 – 3 % benzoil peroxide	
	Gel time	4 - 5 min	(MI 003; 25 °C)
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Ready for stacking	10 - 30 min	(MI 012; 25°C)
) <sub>1</sub> / <sub>1</sub> / <sub>1</sub> / <sub>1</sub> / <sub>1</sub> / <sub>2</sub> / <sub>2</sub> / <sub>3</sub>	Full dry	24 h	(MI 012; 25°C)
	Polishable	After 24 h	

### ADDITIONAL INFORMATION

Do not apply on wet surfaces to prevent an incomplete hardness.