

## FC ME130BLU











Water slide decal for objects (transparent)

FC ME130BLU is made of a 200 µm, 185 g/m<sup>2</sup> light blue filter paper liner, a soluble polyvinyl layer and a 15 µm transparent composite polymer finish.



Color laser printer or copy machine\* + (possibile) cutting plotter + water and rubber spatula

\* With White Toner Printers use FC SISDECBLUWT



Various white or light colored materials. Excellent for glass, Plexiglas and other stiff materials (eg. helmets or bottles). Also for candles or découpage objects. Ideal for objects that resist to oven heating.

FC ME130BLU is a very thin clear water slide decal, especially suitable for flat or irregular and concave surfaces. It can be plotter cut. It sticks perfectly on the object. Enhance scratch resistance with spray protectives or in some cases heat in oven.



Insert the decal in the printer's by-pass and set to ultra-heavy 1 or 2 option (129-216 g/m²) mode. Single sheet insertion. Print in straight mode on the light blue side.



Cutting option. If cutting is required prepare the file image with reference marks as indicated in the plotter's software. Cut the film as follows: use a blade for common or reflective vinyl with a 0,25 mm offset, 60 g pressure and 5-10 cm/s speed. N.B. Cut only the film.

2





Dip the decal in a bowl of water for 1-2 minutes. Separate the film from the paper liner by sliding it on the media with the printed side up. Weed away blank film if necessary.

N.B. Wet the substrate before proceeding with step 3

4

3



Whipe the decal with a rubber spatula (SPDECAL90) in centeroutwards movements. Make sure all air and water bubbles are removed and that the film is perfectly attached to the object. Let dry for **6-8 hours**.

5



Improve scratch resistance by oven heating at 130 °C-150 °C for approximately 30 mins. This step can be done only on heat-resistant objects.

Decal decorated objects can be used only for ornamental reasons. For further details contact your Store in a cool dry place.

Do not expose to direct sunlight.

If properly stored the product will maintain its features for at least 2 years.

The instructions on this sheet are merely indicative and contain details concerning tests carried out in our laboratories with our equipment. Do your own testing. The manufacturer will replace defective material but is not responsible for any damage resulting from incorrect use.

\* Also available in 50 or 100/A4 packages