

4. Tricks & Tips



4.1 EMERGENCY REPAIRS

4.1.12 TANK EMERGENCY REPAIR (MICRO-PORES)

DESCRIPTION: Example showing how to repair a pore on a coolant tank made of plastic.

REPAIR TYPE:

rigid, filling, bonding, fortifying, and emergency

MATERIAL TYPE:

Aluminum, steel, inox, wood, glass composite, carbon composite, copper, cement, glass, polyester.

MULTIPLE USES:

Sailboat, powerboat, dinghy, pneumatic, sails, hardware, swimming pool, bike, clothing, ski, windsurf, kayak.

USED PRODUCTS: DS10 RELATED PRODUCTS: SM10, DS25,

RELATED TIPS & TRICKS:

SM25

Surfboard emergency repair (grip)

1. SPOT THE AREA TO BE REPAIRED

- 1.1 Mix water and soap and soak the plastic tank
- 1.2 Blow through the tank's filling mouth.

Note: Should a micro-pore exist, a soap bubble might form on the tank's surface.

1.3 Clean the area with acetone and a rag

2. DS10 PREPARATION (DRSAILS 10ML).

2.a Remove the cap and level off the components

2.b Insert the nozzle

- 3. APPLY DRSAILS ON THE REPAIR AREA
- 4. WAIT FOR 22 MINUTES AND CHECK RESULTS















