

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, SM25

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



RELATED TIPS & TRICKS:

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

