

4.1 EMERGENCY REPAIRS

4.1.11 SURFBOARD EMERGENCY REPAIR

DESCRIPTION: Example showing how to repair grip on a surfboard

REPAIR TYPE:

rigid, filling, bonding, refilling, fortifying, sealing 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: SM25, DS25, SM10

3. PRESS THE GRIP AND REMOVE EXCESS FLUID USING A SCRAPER

4. WAIT FOR 22 MINUTES



RELATED TIPS & TRICKS:

Underwater rigid junction

1. DS10 PREPARATION (DRSAILS 10ML)

1.a Remove the cap and level off the components

1.b Insert the nozzle

2. APPLY DRSAILS IN ZIGZAG OVER THE REPAIR AREA AND EXTEND THROUGHOUT USING A SCRAPER OR SIMILAR DEVICE

