

# **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

## 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 SCRAPPER OR SIMILAR DEVICE 3. PRESS THE GRIP AND REMOVE EXCESS FLUID USING A SCRAPPER

4. WAIT FOR 22 MINUTES





















