



# SC1 CHAMELEON

## Universal medium specific weight putty

### A) DESCRIPTION AND FIELDS OF APPLICATION:

All purpose putty with medium specific weight for application on every kind of surface, has excellent knife application and compactness. Its main feature is that after setting it indicates readiness for sanding by an overall colour change, and will also highlight any mistakes due to incorrect mixing with the hardener. Its specific formulation allows a particularly easy sanding, a very low permeability to humidity, a strong adhesion and an excellent finishing. The VOC of this product ready-to-use is below 250 g/l, the category limit as defined by EC Directive 2004/42.

### B) TECHNICAL DATA:

Composition	Unsaturated polyester resins and special fillers
Specific weight	1.35 ± 0,05
Available colours	Green RAL6019
Safety data	See safety data sheet

### C) SURFACE PREPARATION :



- \* Galvanized sheets, aluminium and its alloys, iron, steel plates, plastics
- \* Original paints or aged topcoat finishes



- \* Clean well the surface to be treated with V09 Antisil. Make sure it is dry and free from silicone, wax, grease and any extraneous material.

- \* On base coats or enamel top coats, sand and clean the surface before applying the filler.

### D) CAUTIONS:

- \* Mix well the filler with 1-3% paste hardener. Do not exceed with the hardener to avoid risk of staining during the painting operations.
- \* Do not use the product at temperatures below 5°C.
- \* Store in a cool and dry place.



SC1 CHAMELEON

sheet #

SC1

**E) PROCESSING:**



1-3% paste hardener - potlife 3-5' a 20° C.



application with putty knife



< 30' at 20° C.



4-5' at 1 mt.



P60-P120 coarse sanding  
P180-P220 finishing

**F) TOOLS CLEANING:**

\* With nitro or washing thinner.

**G) RECOATING :**

A14, A15 Primer  
F18 Spray putty  
Filler F09, F30, F35  
F04, F16, F02, F90, F91, F92, F93 Acrylic primers  
F06, F57, F58, F59 Acrylic primer

Technical indications and advices are based on our own experiences. We assure the perfect quality of products. However, being the utilization out of our control, we assume no responsibility on the results obtained