

**BESA-ROC** 2 K POLYESTER PUTTY FOR SPRAY GUN

# **TECHNICAL DATA SHEET**

 BERNARDO ECENARRO, S.A.

 Ugarte Industrialdea, 147

 20720
 Azkoitia (SPAIN)

 Tel.: +34 943 74 28 00

 Fax: +34 943 74 06 03

 www.bernardocenarro.com

Page 1 from 1

Edition: 021 2014/07 Cod: 5200107040.00000.021

APPLICATION

## "USE ONLY IN INDUSTRIAL FACILITIES"

BESA-ROC is a Putty for spray gun application. It may be used as a thick Ground Filler in repairs of cars, industrial vehicles, machine tools, isothermal devices, etc.

## PHYSICAL PROPERTIES

Density at 20°C (g/cc)	1,63 ± 0,05
Grinding Fineness (µ)	
Supply viscosity at 20°C	105 - 115 KU Stormer
%Solids content (weigth / volume)	78 % $\pm$ 2 weight; 57% $\pm$ 2 volume. (Mixture with hardener)
V.O.C. (g/l)	< 400 (Mixture with hardener)
Type of produtc	Polyester-Peroxide
Colour	Grey

#### SURFACE PREPARATION

Apply on previously sanded platework, Cast Iron, Polyester reinforced with Glass Fibre.

Do not apply on Thermoplastics, WASH-PRIMER or Chrome Phosphatant Primers.

It may be repainted with any top coat once a surface protection has been applied with BESA-CAR or BESA-EXPRESS.

### APPICATION INSTRUCTIONS

Note: The mixture must be well homogeneised before its application. Sanding before 3-4 h. is recommended, but never later due to the hardness achieved.

35-45



1L:50 c.c





Viscositv



200-400 my



Arrow Control of the second second



P-80 P-100

## FEATURES OF DRY FILM

Theoretical yield (m <sup>2</sup> /l)	2 (300 my)
Gloss 60°-60°	Matt
Second layer	3 - 4 h.

## STORAGE

Keep under cover in a cool and well-ventilated place avoiding direct sunlight. Temperatures between 5 and 30°C recommended. Can life: **12 months** from manufacturing in date its original unopened container. Consult our Technical Department once date has expired.