

TECHNICAL SHEET

PRODUCTO: DURCO H

Description:

Class: Modified Polyester Putty
Quality: Fast
Type: Two Components
Colour: Aluminium

Characteristics:

-Polyester putty, very useful when one does not demand an extraordinary resistance and hardness but rapidity and facility of application and sandpapering
-Density
-Dry Extract:

Properties:

Drying	20/30 minutes
To the air time of application later mixes:	5 minutes
dust: tact: hard and sandpapered:	/ /30 minutes
Physical tests:	s/
Adhesion:	
Elasticity:	
Impacts:	
Embutition:	
Resistance to the repairing:	Total
Density:	1,800 grs/cc
Viscosity:	Non capable
Physical aspect:	Thixotropic paste
Specific weight:	1,866 gr/cc to 20°C
Nonvolatile:	86% peso
Immiscible	Water solubility
Temperature of boiling:	145°C to 760mmHg
Temperature of inflammation	31°C
Temperature of spontaneous combustion:	490°C
Steam pressure:	6,8mmHg to 20°C
Lapsing:	6 months
Temperatures interval:	Minimum 5°C – Maximum 40°C

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Approximate Composition:

Inert pigments and loads %
Oils, plastificants, you draw resin from %
Extenders and dissolvent %
Other %

Use forms:

Spatula.
The application already provides a heavy layer, but it's recommendable to arrive at the thickness wished by successive application of layers.
Masking time to the air: sandpapered 20/30 minutes on room temperature.
Catalyst: Catalyst P.B.O.
Mixture ratio: 2-3%
Useful time of mixture: 5 minutes

Uses and Applications:

In order to equal deformations in aluminium pieces.
It's possible to be applied on the primary bases.

Lapsing:

6 months
Temperature interval: Minimum 5°C - Maximum 40°C

Stability and Reactivity:

Stable in conditions of recommended manipulation and storage
(to see security card)