

SILIMOLD AD-30

RTV2 silicon moulding rubber

INTRODUCTION: It is a two component room temperature vulcanising pourable fluid silicon which

cures on the addition of the appropriate CATALYST AD, according to the

polyaddition process.

SILIMOLD AD 30 silicon rubber is characterized by its low hardness and a high tearing resistance. Thanks to these properties, it may also be utilized in the

manufacture of complex moulds with many undercuts.

APPLICATION: SILIMOLD AD 30 silicon rubber is especially designed for complex moulds, model

prototype and mould making, serial reproduction of polyester, epoxy,

polyurethane resin, gypsum, cement, wax objects. Pad printing.

PECULIARITIES: Addition cure

Easy pour able High tear strength

Eextreme mould release/mould life

PACKING: Component A: 25 Kg. Plastic bucket

Component B: 2,5 Kg. Plastic bottle

SHELF LIFE: Both components (A and B) 12 months in their original tightly closed containers,

in a dry and cool place , away from moisture and at temperature between +10°C

and +28°C.

TRANSPORT: RID/ADR exempt: the product is not flammable.

Technical Data Sheet SILIMOLD AD-30 Rev. 1.0 / 05.06.2004 Pag.: 1 of 2



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TECHNICAL PROPERTIES

BEFORE CATALYSIS APPEARANCE: Thick liquid

COLOUR: Component A: White

Component B: Red

SPECIFIC GRAVITY: Comp. A + B: $1,220 \text{ Kg./lt.} \pm 0,030 *$ VISCOSITY: Comp. A + B: $20.000 \pm 3.000 \text{ CpS} *$

MIXING RATIO: 100 : 10 by weight (= 10%)

DURING CATALYSIS POT-LIFE: 150 min.*

DEMOULDING TIME: 16 hours *

It is advisable to avoid catalysis of the product at temperatures over +30°C

AFTER CATALYSIS APPAREANCE: Flexible rubber

COLOUR: Light red

HARDNESS SHORE A: 27 ± 2 (DIN 53505)

TEARING STRENGHT: 22 N/MM. \pm 0,5 (ASTM D 624 S A 3) TENSILE STRENGHT: 7,5 N/mm2 \pm 0,5 (DIN 53504 - S A 3)

ELONGATION AT BREAK: 600 % ±30 (DIN 53504 - S A 3)

LINEAR SHRINKAGE: 0,1 % max. after 5 days ageing (ISO 4823)

FLAME RESISTANCE: Self extinguishing (ASTM 1692)

(*) NOTE: TESTS HAVE BEEN CARRIED OUT UNDER THESE CONDITIONS

Temperature: +20°C

After: 24 ore

R.H.: 60%

Catalysis: 100:10

Pouring time, demoulding time and Pot Life duration depend on room temperature, R.H. and on the mixing ratio A+B.

NOTE. The information given to users is based on our best experience. However, because of the many possible applications, which are outside of our knowledge and control, we cannot accept liability for loss or damage resulting from reliance upon such information. Typical data values should not be used as a basis for product specifications.

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Pag.: 2 of 2