# **Technical Data Sheet**



CALSIL
Machinery & Equipment
PA ACC



### 1. Product Description:

**CALSIL PA ACC** is a curing accelerator agent for RTV PA (Polyaddition).

2. Typical Properties (not for sales specifications, please contact us prior to writing sales specs)

Physical Properties	Units	Values
Chemical characterization		Platinum complex
Aspect		liquid
Specific gravity	g/cm <sup>3</sup>	0.98 ± 0.02
Color		Colourless
Odour		Odourless
Viscosity	MPa.s	200
Mix Ratio		0.5% to 3% on weight of the RTV-2

#### 3. How to use

The recommended use of **CALSIL PA ACC** is between 0.5% and 3.0% on the weight of RTV. The action is immediate, it is advisable to add the product in the Part A, then mix it with the Part B.

### 4. Safety Handling Information

Product Information relative to security, physical and health hazards are in the Material Safety Data Sheet (MSDS) supplied with the product or upon request.

### 5. Storage and Shelf Life

The product, when stored under appropriate conditions, is stable and usable for 12 months.. We suggest to keep the products in their original packaging, well-closed at a temperature between +7°C and +27°C, in well-aired places

### 6. Restrictions

This ingredient is solely proposed in industrial applications. It is not suitable to be used in cosmetic, medical, human injection, pharmaceutical or food applications.

## 7. Limited Warranty PLEASE READ CAREFULLY

The information herein is offered in good faith. It is believed to be accurate at the time of shipment. It should not be used as a substitute for the customer stest, the customer bears the responsibility to ensure that the product matches the intended application is safe and achieves the desired benefits.

The product warranty is limited to the refund value of the purchase or the replacement only when it demonstrated that the product is out of the agreed sales specifications.

CALSILï is a registered trademark of CALDIC BV. All rights reserved.

For more information, please contact our nearest office

calsil@caldic.com www.calsilsilicones.com