### **©** Barnes

## **Technical Data Sheet**

#### **Product Name**

# PINKYSIL® Skin Safe – Fast Set Moulding System RTV Silicone Rubber

#### **Product Description**

Pinkysil is a two-component, addition curing, low viscosity silicone designed for taking very fast impressions. It is ideally suited to and is the product of choice for fast set moulds where a free flowing product is required and when time factors are an issue. Pinkysil is also used in skin contact applications such as body casting as is certified suitable for skin contact. It is not certified for food contact applications.

#### **Typical Applications**

Body Casting Any Fast Turnover Moulding Most Small Moulding Applications

#### **Physical Properties**

**Typical Cured Properties** 

Colour:	Pink	
Specific Gravity	1.10	
Hardness (Shore A):	20, after 60 minutes	
Tensile Strength (N/mm²)	3.5	
Elongation at Break %:	400	
Tear Strength (N/mm):	4.5	

#### **Handling Properties**

Typical Catalysed Properties. Mixed @ 23°C and 50% RH

Typical catalysed Properties. Wined @ 25 Cand 50% NT.		
	Mix Ratio A:B (by weight)	100:100
	Mix Ratio A:B (by volume)	100:100
	Mixed Consistency mPa s	2500
	Potlife Life	6 minutes
	Cure/Demould Time	20+ minutes

#### **Issue Date**

25th November 2021

#### **Revision Number**

5

#### **Disclaimer**

The data presented in this leaflet are in accordance with the present state of our knowledge, and does not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used. Recommendations for use do not constitute a warranty, either expressed or implied, of the fitness or suitability of the product for a particular purpose.