

ACROSIL

Silicon Impression Material (C)

Acrosil "Silicon Impression Material" is designed "on the basis of condensational silicon material" from modified poly dimethyl siloxane. Acrosil has a good hydrophilic property.

APPLICATION:

- 1- Impression of different type of bridges, and full ceramic crowns.
- 2- Impression of ceramomtal Meriland Bridge and laminates.

ADVANTAGE:

- 1- Outstanding reproduction of detail.
- 2- Good mechanical stability.
- 3- Good hydrophilic property.
- 4- Good mold release properties.
- 5- Excellent dimensional stability.

SPECIFICATION:

No	Specification	Unit	Obtained	Required
1	Setting time putty	Sec	75	75
2	Setting time wash	Sec	120	170
3	Consistency	mm	75	60-70

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E- Mail: info@marlic.com

PACKAGING:

Puty 900 ml in PE qutainer

Light body (wash) 120 ml tube Catalyst 60 ml tube







Zip Code: 1584786613

Web Site: www.marlic.com