



Many dental treatments and procedures start with the taking of impressions. High quality impressions give the dentist confidence in an exceptional end result. Cavex offers a tried and tested line of silicones and auxiliary materials developed according to the requirements of the dental practice. For dental use only.

Cavex SiliconA, a fully compatible, high quality system for every clinical situation.

Being an impression materials specialist, Cavex has more then 55 years experience in making high quality impression materials. Cavex SiliconA is a special selected system of high performance, top quality silicone materials suitable for any clinical situation. Due to the excellent hydrophilic properties, perfect impressions are assured, even under wet conditions. Unique to Cavex SiliconA is the fact that it is not sticky and as a result Cavex SiliconA is very easy to process.

Cavex Holland BV P.O. Box 852 2003 RW Haarlem The Netherlands



Hydrophilic

Long term

stability

Highly

Ideal

viscosities

Thixotropic

Ideal setting

time

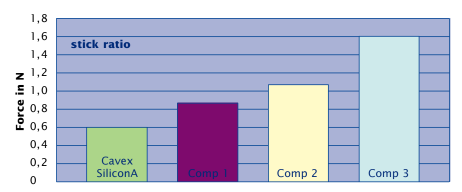
detailed

reproduction

dimensional

and not sticky

T +31 23 530 77 00 F +31 23 535 64 82 dental@cavex.nl www.cavex.nl



Easy to mix, will not stick to gloves

Cavex SiliconA shows excellent hydrophilic properties, thus improving wetting abilities and leading to better reproduction of sub gingival areas. Pouring of the impression can take place 60 minutes after the impression is removed from the mouth and all commercially available modelling stones can be used.

Cavex SiliconA does not adhere to surfaces (ie gloves) and as a result trays are easily loaded. Due to the high quality of the raw materials used in Cavex SiliconA, the impressions are dimensionally stable for at least 7 days and even the finest details are shown in the impression.

Cavex SiliconA is composed of a kneadable yellow soft putty with a very high consistency, a medium consistency green paste (Mono phase) and a low consistency blue paste (Injection type). These varying consistencies are a perfect match for each other and allow for different technique combinations: either Single-step (Sandwich) or Two-step technique (Double impression).

Cavex SiliconA also has superior thixotropic qualities allowing the silicone only to flow under pressure. Due to the advanced platinum catalyst system the silicone system has optimal polymerization.

Indications	Crown & Bridge Sandwich	Implant Monophase	Functional Putty Wash
Putty	~		
Heavy Body	7		
Injection Type	<u></u>		

Assortment:

AS40Cavex SiliconA putty (yellow) (2 x 250 ml jars)AS52CavexSiliconA heavy body (green) (2 x 50 ml cartridges)

- AS53 Cavex SiliconA injection (blue) (2 x 50ml cartridges)
- AS61 Cavex SiliconA adhesive (10 ml)

AS70 Cavex SiliconA dispensing gun

- AS94 Cavex SiliconA mixing tips injection (48 pcs.)
- AS95 Cavex SiliconA mixing tips heavy body (48 pcs.)
- AS96 Cavex SiliconA intra-oral tips injection (96 pcs.)
- AS97 Cavex SiliconA intra-oral tips heavy body (96 pcs.)

CAVEXFOR DENTAL USE ONLY