A-SILICONE IMPRESSION MATERIAL

AFFINIS The crowning in level of detail



affinis.coltene.com

CONFIDENCE

1255 2100

in impression taking

The self-contouring consistencies of AFFINIS wash materials let you achieve outstanding impression results without any bubbles and flashes.

Impressions with AFFINIS are convincing right from the start

With the AFFINIS product family, you will be well prepared for any patient situation, no matter how complicated. This reliable, precise impression material is characterised not only by its speed but also by its flowability and, where necessary, by the required stability. For over 40 years, our customers have relied on our know-how in the production of silicone-based impression materials.



AFFINIS putty & light body

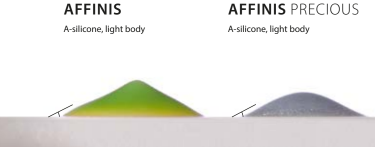
AFFINIS users have confirmed:

Detail reproduction, reliability and application times are excellent. All respondents would recommend the product family to a professional colleague!

AFFINIS heavy body & light body

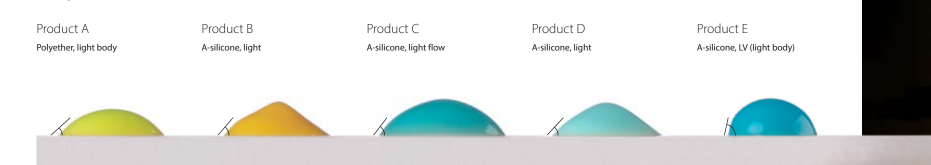
Precise impression of details even under the most difficult conditions

Flow behaviour in the clinical setting



Competitors

With the aid of its highly active surfactant system and the resulting surface affinity, AFFINIS captures even the smallest detail under the most difficult conditions. Even in a moist environment, it exhibits outstanding flow behaviour.



Defined amount of freshly mixed impression material on moist dentine, 10 sec. after application (internal data)

AFFINIS captures all details very precisely due to its first-class surface affinity, even in the most difficult, moist conditions.

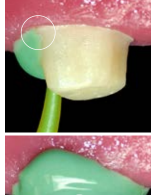
PRECISION

even under the most difficult conditions



Reliable impression taking

The impressive flowability and self-levelling of AFFINIS wash materials not only lead to highly precise capture of details, but also avoid air voids, flashes and imperfections.





"AFFINIS PRECIOUS meets the highest demands.

It features an extremely hydrophilic behaviour and even works if sulcus management is not performed properly. It is easy to apply and virtually flows around the tooth. Stability is optimal, particularly in thin places, so that impressions can be cast several times if necessary. The setting phase is adjusted such that one has ample time for processing and can proceed with the application in a relaxed manner and with due care."

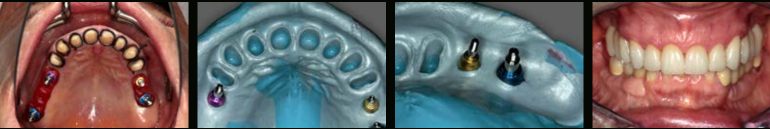
Dr. Kai Zwanzig, Germany

AFFINIS BLACK EDITION & AFFINIS PRECIOUS light body



AFFINIS PRECIOUS sets new standards

Exceptional quality and precision are required, especially in critical cases. And AFFINIS PRECIOUS gives you just that: a reliable, highly precise material that can be used in any situation, no matter how difficult.



This complex case by Dr. Kai Zwanzig illustrates impression taking of a very demanding, large-span item of work. In addition to the material used, a clean preparation technique and well-planned sulcus management are crucial for the success of an impression. The choice of impression technique itself also has a major impact on the quality. One of the most precise techniques is the double mix technique, which was applied here.¹

(1) Luthardt RG, Walter MH, Quaas S, Koch R, Rudolph H. Comparison of the three-dimensional correctness of Impression techniques: a randomized controlled trial. Quintessence Int. 2010 Nov-Dec; 41(10):845-53

AFFINIS BLACK EDITION & AFFINIS PRECIOUS regular body

AFFINIS Snapset

Steep snapset minimises the risk of inaccuracies due to wobbling

Material strength	Mixing time	Processing time and reaction of the highly active wetting system	Positioning	Oral setting time	Demoulding	
-	Time					

SPEED

A-silicones

Always one of the fastest

Source: internal data



With a total setting time of maximum 2:10 min and variable processing time, the AFFINIS fast versions offer maximum efficiency and time savings.

Seconds can make all the difference

Has this ever happened to you? The impression looks good, you and the dental technician are satisfied, the restoration fits perfectly on the model and then comes the shock: the patient attends the appointment and the crown does not fit. What could have gone wrong?

When it comes to taking impressions in particular, details are the tricky part. The most common impression indications are single crowns or small bridges, and fast setting impression material is often the first choice here.

However, chemical systems do not cure at the push of a button. Nonetheless, sophisticated formulations allow sufficient processing time and a short oral setting time, as shown by the steep setting curve (AFFINIS snapset) in the illustration. A fast setting characteristic is considered to be patient-friendly and minimises the risk of permanent, often invisible deformities. However, as soon as the specified processing time is exceeded, the impression material continuously changes from the plastic to the elastic state and reacts sensitively to pressure, which can, for example, be caused when changing hands or by movement of the patient. Therefore, the impression must be kept as steady as possible *in situ* during the entire oral setting time in order to produce a precise impression.





COLTENE's AFFINIS impression material has become an indispensable material in my daily dental routine due to its good processing, high precision and good patient compliance."

Dr. Sylvia Rahm, Germany



"The combination of heavy body and light body provides an impression with excellent detail reproduction.

Even in situations where it is difficult to control moisture. The fast version is characterised by a short working time and high impression quality, and is therefore very comfortable for the patient and effective for the dentist. To prevent cross-infection, the option to autoclave the impression when taken with a heat-resistant tray is definitely a plus."

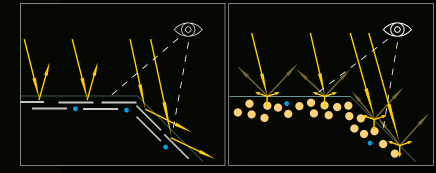
Prof. Dr. Salomão Rocha, Portugal

Simple monitoring of success

AFFINIS PRECIOUS features excellent readability of the details. The unique pigmentation with silver and gold significantly reduces light scatter and enhances the visual perception of details. This makes it easy and safe to check the quality of the impression.

AFFINIS PRECIOUS

Standard impression material



Fillers • AFFINIS PRECIOUS Pigments — Standard Pigments •

The lamellar structure of the fillers reflects light similar to a mirror and significantly improves contrast and detail readability. The structure of the standard fillers scatters light in a random manner, resulting in lower contrast as well as less precise detail readability.

SUCCESS The perfect result has been achieved

The excellent readability and reproduction of detail is based on the unique gold and silver pigmentation of the AFFINIS PRECIOUS wash materials and facilitates checking for success.

Order Information

AFFINIS Impression Material

Consistency	REF	REF Product		Accessories Max. processing time 🕸 Oral setting time		g time 😅 *		
	6501	light body	T 50 ml	12 pcs. O	01:00		02:00	
	6601	fast light body	7 50 ml	12 pcs. O	00:50	01:20		
	6511	regular body	5 0 ml	12 pcs. O	01:00		02:00	
	6611	fast regular body	5 0 ml	12 pcs. O	00:50	01:20		
	6775	PRECIOUS light body	T 50 ml	12 pcs. O	01:00		02:20	
	6776	PRECIOUS regular body	5 0 ml	12 pcs. O	01:00		02:20	
	6547	MonoBody	7 75 ml	8 pcs. 🔍	01:00		02:30	
	6482	MonoBody	🚽 380 ml	1 pc. 🔵	01:00		02:30	
	6520	heavy body	7 5 ml	8 pcs. 🔍	01:00		02:00	
	6487	heavy body	🚽 380 ml	1 pc. 🔵	01:00		02:00	
	6620	fast heavy body	75 ml	8 pcs. 🔍	00:50	01:20		
	60019554	Black Edition (heavy body)	7 75 ml	8 pcs. 🔍	01:00		02:20	
	60019776	Black Edition (heavy body)	🚽 380 ml	1 pc. 🔵	01:00		02:20	
	6535	putty super soft	🗇 600 ml	-	01:05		02:00	
	6530	putty soft	🗊 600 ml	-	01:10		02:00	
	6531	fast putty soft	🗇 600 ml	-	01:05		01:50	
	6472	putty	🚽 380 ml	1 pc. 🔵	01:00			03:30

Accessories

Tip	REF	Product			
0	60019663	Universal Mixing Tip, 40 pcs.			
	60019694	Universal Mixing Tip, 100 pcs.			
•	6552	Mixing Tip Turquoise, 40 pcs.			
6	6555	Oral Tips Yellow, 100 pcs.			
	6162	Dynamic Mixing Tips Yellow, 40 pcs.			
•	6163	Fixation Ring			

🗇 Manual Mixing 🕂 System 50/75 🚽 System 360 * Data in minutes.

© COLTENE – www.coltene.com

Imprint / Publisher

Coltène/Whaledent AG Feldwiesenstrasse 20 CH-9450 Altstätten +41 71 757 5300 info.ch@coltene.com

Sales Contact

Coltène/Whaledent Ltd. The President Suite Kendal House, Victoria Way Burgess Hill, West Sussex RH15 9NF/UK +44 1444 235486 info.uk@coltene.com Service Center

service@coltene.com 00 800 11 0000 12 (UIFN) Mon.-Fri. 8:00 to 17:00 MESZ INIC



#COLTENE