AFFINIS[®] PERFECT IMPRESSIONS

AFFINIS® PERFECT IMPRESSIONS

AFFINIS® heavy body

System 75

BLACK EDITION

2 x 75 ml AFFINIS heavy body 8 x Mixing Tips

6001 9554

AFFINIS® Trial Kits

Trial Kit 1

2 x 75 ml AFFINIS heavy body

1 x 50 ml AFFINIS PRECIOUS light body

1 x 50 ml AFFINIS PRECIOUS regular body

1 x Plunger 75 ml

Trial Kit 2

2 x 75 ml AFFINIS heavy body

1 x 50 ml AFFINIS PRECIOUS regular body

AFFINIS® heavy body

System 360

BLACK EDITION

System 360 heavy body Starter Kit

1 x 380 ml System 360 heavy body

1 x Fixation Ring

10 x Dynamic Mixing Tips

System 360 heavy body

2 x 380 ml System 360 heavy body 1 x Fixation Ring

6001 9776

6001 9774

1 x 50 ml AFFINIS PRECIOUS light body

1 x Dispenser 75 ml

6001 9638

6001 9555

AFFINIS'

© 2015 Coltène/Whaledent AG - www.coltene.com

affinis.coltene.com

Coltène/Whaledent AG

Feldwiesenstr. 20 9450 Altstätten/Switzerland T +41 71 757 53 00

F +41 71 757 53 01 info.ch@coltene.com Coltène/Whaledent GmbH + Co.KG 235 Ascot Parkway

Raiffeisenstraße 30 89129 Langenau/Germany T +49 7345 805 0 F +49 7345 805 201

info.de@coltene.com

Coltène/Whaledent Inc.

Cuyahoga Falls Ohio 44223/USA T +1 330 916 8800 F +1 330 916 7077 info.us@coltene.com













SUPERIOR FLOW PROPERTIES

AFFINIS® PRECIOUS wash materials have a contact angle of only 10°. Its superior flow properties allow the impression material to easily capture all critical surface detail of the

preparations in a wet environment. The unique surface affinity prevents air entrapments and margin distortion.

For perfect impressions.



OUTSTANDING READABILITY

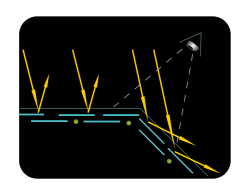
The new black tray material AFFINIS heavy body BLACK EDITION reaches with gold or silver coloured AFFINIS PRECIOUS excellent readability of the impression.

The unique colour combination displays details even more precisely and supports the qualitative assessment of the impression result.

Visible precision with love for details.

The unique silver and gold pigmentation drastically reduces the light scattering effect and the readability is intensified by maximum colour contrast.

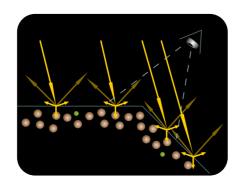
AFFINIS® PRECIOUS



Filler • AFFINIS® PRECIOUS pigments

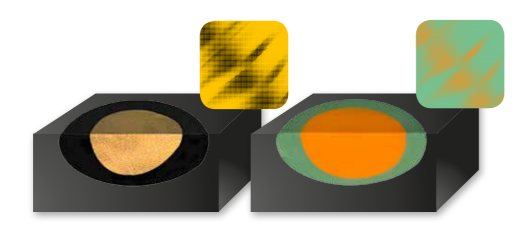
The lamellar structure of the mirror like filler reduces light scattering of the surface which results in a better contrast and readability.

Standard impression material



Filler • Standard pigments •

The irregular structure of the standard fillers leads to undirected light scattering at the surface which results in less contrast and inferior readability.



Initial surface affinity on moist dentin



Defined amount of material on moist dentin surface after 10s.

AFFINIS°PRECIOUS was developed to produce accurate results in the mouth and in the lab. The wettability allows the wet gypsum to flow more easily into the impression, producing more accurate stone models. An accurate model is the key for the lab technician to create proper fitting restorations.

AFFINIS® PRECIOUS regular body



AFFINIS® PRECIOUS flows directly into the sulcus preventing air entrapments.



Thixotropic properties prevent slumping.



The self-contouring consistency and the highly active surfactant agent produces an innovative affinity to the moist tooth structure.



AFFINIS® PRECIOUS wash materials produce accurate, void free impressions.