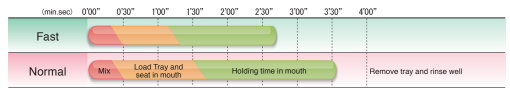
AROMA FINE PLUS Physical Properties

Setting types	Working time from start of mix (room temperature 23°c water temperature 23°c)	Holding time in mouth	Compressive strength	Strain in compression	Recovery from deformation
Fast	1 min. 10 sec	1 min. 30 sec.	0.7MPa	14.6%	97.1%
Normal	1 min. 30 sec	2 min.			



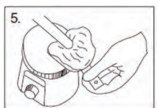
^{*}Room and water temperature at 23°c

Directions for use



Measurement guidelines







Recommended gypsum

Rinse the impression under running water, and remove excess water

GC FUJIROCK[®] €P (type 4)



NEW PLASTONE (type 3)





Approx. 90 sec (Fast) Approx. 120 sec (Normal)

AROMA FINE PLUS is available in:

FAST SET

Refreshing spearmint smell for

Hold tray in the mouth

Packaging

NORMAL SET

- 500g

AROMA FINE PLUS

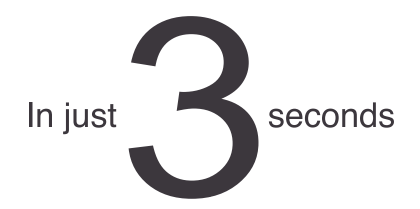
patient comfort

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The powder is incorporated rapidly into water through enhanced powder-water affinity allowing more spatulation time to obtain a smooth bubble-free mix within 20 seconds.

AROMA FINE PLUS





*Indicates the starting and ending time

Fine & smooth mixture

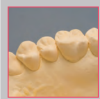
Reliable properties of AROMA FINE remain unchanged.

Accurate impression



Easy-mixing of AROMA FINE PLUS results in a creamy, bubble-free consistency that captures details accurately.

Smooth model surface



AROMA FINE PLUS has good compatibility with hard stones producing smooth and precise detail reproduction on the gypsum model.

NEW PLASTONE LE

Optimal thixotropic property



AROMA FINE PLUS provides a balance of good drip resistance and fluidity to effectively provide coverage enabling detailed impression taking with minimal discomfort to the patient.