

SHANGHAI EVEN MEDICAL



Alginate Impression Material

Chromatic

Alginate impression material, also known as an irreversible hydrocolloid impression, alginate material is a widely used product in dentistry, that helps dentists take accurate impressions of the teeth for a variety of devices and treatments. Alginate Impression Material is available in a variety of flavors and sets.

Intended Use

Alginate Impression Materials are indicated for making dental impressions for fabrication of casts, orthodontic models, opposing models, craft dental bridges, veneers, and case study models. It is also used for 3D mold casting of hand or foot casting, etc.

Specifications

·ltem	Alginate Impression Material
∙Туре	Universal Type/High Precision Type/Super High Precision Type
·Appearance:	Fluffy, Muti-Color powder (Green,Yellow,Blue,Pink,Purple,White,Orange).
Water Temperature:	23°C / 73°F
·Curing Mechanism:	The material sets when mixed with tap or distilled water.
·Mixing Ratio	100g powder/200ml water (1:2) for Dental
	100g powder/3 00ml water (1:3) for 3D casting
·Feature	Chromatic or not
	Dust Free
	Easy Mixing
·Shelf-Life	3years
·Filler Type	Not applicable
·Storage	Keep container well closed, store in a cool(below 25°C)and dry place.



Room 806, #2 Lingguang Building, 2511 West Huancheng Rd, Fengxian District, Shanghai, China. Tel: 0086-21-57181500 Web: <u>shevenmed.com</u>

SHANGHAI EVEN MEDICAL

Technical Data Sheet



Туре

Alginate Impression Material Universal Type POWDER NET 5009	Alginate Impression Material High Precision	Alginate Impression Material Super High Precision POWVDER NET-5000
E50001	E50002	E50003

ltem No	ltem	Description	Packing	
E50001	Universal	General porcelain and jaw impression		
E50002	High Precision	Porcelain tooth impression	454g/500g or customized 24bags/ctn(454g/500g) Weight:13/12.5kgs 43*33*22cm	
E50003	Super High Precision	High precision local injection impression		

Main Composition (%w/w)

Chemical name	CASNo.	
Diatomite	61790-53-2	
Calcium sulfate	7778-18-9	
Sodium alginate	9005-38-3	
Zinc oxide	1314-13-2	
Disodium hexa fluoro titanate	17116-13-1	
Talc	14807-96-6	
Trisodium orthophosphate	7601-54-9	
Note: CASNo.is Chemical Abstract Service Registry Number.		







Physical /Mechanical Properties: (Typical Values)

Test Item	Universal	High Precision	Super High Precision
Powder water proportion	10g/22ml	10g/23ml	10g/23ml
Mixing time	30″	30″	30″
Total working time	≥1'30''	≥1'30"	≥1'30''
Time in mouth	40"	40''	40"
Detail reproduction before and after disinfection	20µm	20µm	20µm
Reappearance	50µm	48µm	45µm
Elastic recovery	97%	97%	98%
Permanent deformation	16%	15%	12%
Compressive strength	>0.5 Mpa	>0.55 Mpa	>0.6 Mpa
Tear strength	>0.38N/mm	>0.4 N/mm	>0.48 N/mm
Compatibility to gypsum	Passes test	Passes test	Passes test
Reproduction of details	Passes test	Passes test	Passes test



Packing Details

Package:	454g/500g/1000g/bag or other your requirements
Packing:	24bags/ctn(454g/500g)
Carton size:	43*33*22cm
G.W/N.W:	13/12.5kgs

