

emdin | instructions

STARJEL

OUR MOST POPULAR ALGINATE IMPRESSION MATERIAL
EMPLOYS HIGH QUALITY FOOD GRADE RAW MATERIALS

GENERAL INFORMATION

A fine-powdered impression material, STARJEL, is a specially formulated heavy body formulation for improved detail and dimensional stability.

- Right Flow Ability
- High Shelf-stability
- Superior Compressive Strength
- Pleasant Flavors
- Resistance to deformation
- High Quality food grade raw materials
- Compatible with all stones
- Orthodontic, Edentulous, and Partial Impressions
- Quick 30-40 second mix
- Resistance to gravity flow

Instructions for use

Tumble powder to fluff it before use. Scoop powder and tap gently to eliminate voids. For best results, use 73 F (23 C) water. *NOTE: Warmer water will make STARJEL set faster. Colder water retards setting.*

Always add powder to water. Mix for approximately 40 seconds until a smooth consistency develops. Load tray and apply to mouth.

Hold tray firmly in place for a full minute after loss of stickiness. Snap impression from mouth and rinse it in cool tap water. Pour model immediately. Wait 45 to 60 minutes before removing model for best model surface.

PHYSICAL PROPERTIES

Mixing Ratio:

18-20 ml of water to 7 gm of powder

Mixing time:

40 seconds Gel Time at 23 degree C.: 1.25-1.75 min (Fast Set) 2.00-2.50 min (Regular Set)

STORAGE CONDITIONS

Recommended storage at temperature of less than 90 degree F and a relative humidity of less than 50 percent.

Manufactured by:

EMDIN INTERNATIONAL CORPORATION
15841 Business Center Drive, Irwindale, USA
TEL: 626-813-3740 FAX: 626-445-5233
Email: sales@emdin.com
Website: <http://www.emdin.com>