

quality we prioritise safety and reliability. To meet the diverse needs of our customers, we offer a comprehensive range of products.

Dental Die Stone TypeⅢ



New Gypstone Common name: Dental Die Stone Type II Notification Numbers: 28B2X10037000012

"New Gypstone" is a hard plaster ideal for various models due to its balanced strength, hardness, and accuracy. We also offer an eco-frie packaging option without a decorative box, known as the "Eco Type.

For inlays, crowns, bridges, partial dentures, full dentures, orthodontic models, and other various







Ivory Yellow · Pink · Blue Green · Grav · White

3kg aluminum bag in a decorative box

Mixing Ratio	0.24
Setting Time	10 min
Linear Setting Expansion	0.20 %
Compressive Strength	49 MPa

Features

- ■High Strength and Hardness:
- ■Provides smooth model surfaces.
- ■Guarantees high-accuracy models.

Есо Туре

3kg aluminum bags (pack of 6)(Eco Type)

GP Tech

Common name: Dental Die Stone TypeⅢ Notification Numbers: 28B2X10037000006

GP Tech is a dental hard plaster designed for dental laboratories that need to produce a large number of models at once. It comes in eco-friendly 10kg paper bags.

For making various models including inlay, crown, bridge, partial denture, and full denture models.





Ivory Yellow · Pink · Blue Green · Gray

10 kg bag

Mixing Ratio	0.24
Setting Time	11 min
Linear Setting Expansion	0.20 %
Compressive Strength	50 MPa

Features

- ■It has excellent thixotropic properties, which improve work efficiency.
- It has high initial strength, allowing for quick progression to subsequent
- ■It provides smooth and beautiful model surfaces.
- ■It produces high-precision models.

Manufacturer and Distributor SAN ESU GYPSUM CO.,LTD







Topstone DF

Common name: Dental Die Stone TypeⅢ Notification Numbers: 28B2X10037000003

Topstone DF is a dust-free type hard plaster that produces high-precision impression models with smooth surface properties after setting. It is packaged in 1.5kg bags, making it suitable for use in dental clinics.

Making various models for inlays, crowns, bridges, partial dentures, complete dentures, and orthodontics.







1.5kg aluminum bags × 2 in a cosmetic box

Mixing Ratio	0.23
Setting Time	10 min
Linear Setting Expansion	0.20 %
Compressive Strength	50 MPa

Features

- ■It is a dust-free type, with minimal powder dispersion during weighing and mixing.
- ■It can be mixed with a light feel.
- ■Compatible with various impression materials, producing models with
- ■Especially demonstrates excellent compatibility with agar impression materials. Ensures easy mixing, pouring, and build-up work.
- ■Always achieves high-precision models due to stable setting expansion and strength.

L-Stone

Common name: Dental Die Stone TypeⅢ Notification Numbers:28B2X10037000049 L-Stone can create hard plaster models with the same dimensional accuracy as super hard plaster. It provides clean model surfaces even with agar and alginate impression

For making low-expansion models for inlays, crowns, and bridges.







Lemon Yellow · Brown Yellow

3kg aluminum bag in a cosmetic box

Mixing Ratio	0.24		
Setting Time	10 min		
Linear Setting Expansion	0.08 %(2h)	0.10	%(24h)
Compressive Strength	49 MPa		

Features

- ■Provides the same dimensional accuracy as super hard plaster, making it particularly suitable for CAD/CAM crown models.
- Achieves clean model surfaces with agar and alginate impressions.

For inquiries and product orders, please contact the following