



TECHNOJEL-PRO

DUPLICATING



DUPLICATING AGAR-AGAR GELATINE

- FOR THE PRODUCTION OF DENTURES WITH THE ACRYLIC POURING TECHNIQUE
- TO USE WITH MICROWAVE, GEL MELTING MACHINE OR BOILING WATER BATH
- IMPROVED HARDNESS: PROVIDES HIGHER PRECISION AND DEFINITION



protechno

ADVANCED PRODUCTS FOR DENTAL LABS

TECHNOJEL-PRO

HIGH HARDNESS REUSABLE DUPLICATING MATERIAL, AGAR-AGAR BASED.

USE INSTRUCTIONS

TECHNOJEL-PRO is specially designed for the production of dentures with the acrylic pouring technique. We recommend the use of **ECO-CRYL PRO** resin.

It can also be used to produce phosphate or polysilicate investment duplicates within the technique of reproduction of models. Do not use to duplicate plaster.

ADVANTAGES

- Due to its improved hardness, with **TECHNOJEL-PRO** you will be able to obtain duplicates with high reliability and great accuracy and detail definition
- Hardens with no bubbles
- Cost reduction due to its reusability and higher output
- Easy to use: fusion with gel melting machine, boiling water bath or microwave

PHYSICAL CHARACTERISTICS

Melting point:	90 °C
Solidification point:	38 °C appr.
Use temperature:	45-50 °C
Gelation time:	30-40 min.

WORKING INSTRUCTIONS

MELTING WITH GEL MELTING MACHINE OR BOILING WATER BATH

- Melt the product with continuous stirring. Do not exceed 90 °C, the gel must not boil
- Leave the product cool down to 45-50 °C
- Gelation time is approximately 30 minutes in a metal muffle

MICROWAVE MELTING

- 500 g **TECHNOJEL-PRO**: heat 4 minutes at 800 W, stir carefully and heat again 1 minute at 400 W
- Leave the product cool down to 40-50 °C . Stir occasionally
- Gelation time is approximately 40 minutes

RELATED PRODUCTS

MUFLA DE VERTIDO

To duplicate both with silicone and gelatine.



ECO-CRYL PRO

Poured acrylic resin.



SALES FORMAT

5512-060	Can	6 kg
5512-010	Can	1 kg



ADVANCED PRODUCTS FOR DENTAL LABS



Tel. +34 972 526 169
Polígono Empordà Internacional
17469 . VILAMALLA (Girona) . Spain
protechno@protechno.com
www.protechno.com