

Thermo-forming Technique

Isolat film

Heat-resistant film forming insulating agent with excellent separation effect on the basis of alginate for smooth and pore-free surfaces.

Suitable for insulation

- resin/plaster
- plaster/plaster
- silicone/plaster

D-4304	Isolat film	1 l bottle
D-4303N	Isolat film	5 l canister



Rubber distance rings

Rubber rings for multiple use to block out base parts of models in the thermo-forming technique. This enables an unproblematic separation of model and hard blank after the thermo-forming process.

D-42991	Rubber distance rings	6 pieces
---------	-----------------------	----------

Contents

- 3 rings with a diameter of 60 mm
- 3 rings with a diameter of 70 mm



Example of use Rubber distance rings



Granules

Round granules containing lead for the embedding of unneeded parts of the model during thermo-forming.

Recommended for use in pressure units (e. g. Drufoamat and DrufoSMART).

D-4282	Granules	1.2 kg bottle
--------	----------	---------------

You require 2 bottles for Drufoamat units.

Steel granules

Lead-free granules for the embedding of model parts that are not needed for thermo-forming.

Recommended for use in Vacfoamat units.

D-4283	Steel granules	1.2 kg bottle
--------	----------------	---------------

Refined steel granules

The new filling granules with rounded edges minimise the formation of holes, especially in case of thin thermo-forming blanks and therefore lead to an optimal fitting. Furthermore the granules can be easily removed from the blanks after the thermo-forming process.

D-4284	Refined steel granules	1.2 kg bottle
--------	------------------------	---------------

