Instructions for Use







TruForm Model Material (10 ml x 10 ml)

TruForm Model Material consists of base and catalyst components that are mixed prior to pouring into a dental impression or mold. This product is intended for use outside of the mouth in constructing patient archforms for various dental and orthodontic applications.

How to use:

1. Unpacking

Remove Single Use Packet (A) from individual storage bag. Gently shake packet contents to restore material composition from any settlement that may have occurred during storage.

Note: It is important to keep packets in individually sealed outer bags until product is ready to use. Any prolonged exposure to light or heat can affect material consistency and performance.

2. Transfer - Base Resevoir (1)

Slowly transfer base liquid from Reservoir (1) into Reservoir (2) by tightly rolling packet until Primary Burst Seal is ruptured, combining base and catalyst components.

3. Mixing - Catalyst Resevoir (2)

Keeping the packet rolled tightly, gently massage or shake Reservoir (2) containing both components to ensure proper mixing. Allow no more than 10 seconds to mix prior to pouring.

4. Pouring

Remove nozzle perforation and slowly transfer mixed liquid contents from Reservoir (2) into nozzle until Secondary Burst Seal is ruptured. Proceed immediately to pouring contents into model impression or mold.

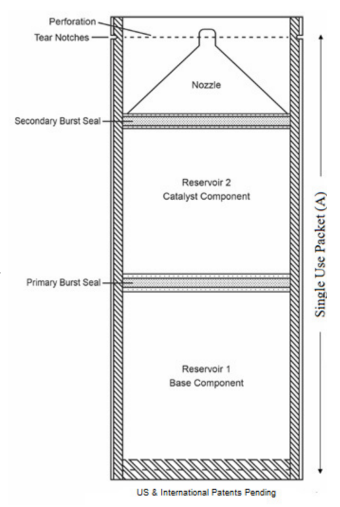
Note: Model impression or mold should be clean of debris and completely dry before each use.

Tip: When pouring into an alginate impression it is recommended to tilt impression to prevent liquid runoff from shallow posterior. Alternatively, use of RMO Rope Wax or dental filler material can be used as a barrier to contain liquid during pouring process.

5. Working Time

Allow 5 minutes working time for material to harden or cure. This will occur when the material appears fully white in color. After 5 minutes have passed, the model can be carefully removed from the mold.

Note: Any observed heat to the touch is normal due to mixing of base and catalyst in material hardening.



Caution: Federal law restricts this device to sale by or on the order of a dental professional

263-00460 Rev. -

