MANUAL



PROPERTIES

InovaPrint sep

ALL purpose 3D print separator

- ► For orthodontics & ZT
- ▶ Extremely clean separation
- ▶ Ingenious fit
- ▶ Minimal application minimal consumption
- Dry in a flash
- ▶ Washable without residue

Scope of delivery

- ▶ Bottle of InovaPrint sep 100 / 250 ml
- Special brush
- ▶ Manual



USAGE

InovaPrint sep is a separating agent for 3D printed models. Works great with all types of dental resins (autopolymer and composite) and creates a wafer-thin layer. Whether in orthodontics or dental technology – InovaPrint sep is used whenever 3D printed models are used. Perfect results on 3D printed resin and filament models.

Application

- "Undercut" areas of the model are blocked out as usual with wax or already in the CAD program.
- ► Shake the material briefly, remove the screw cap and apply with pinpoint accuracy using the fine application tip.
- ► Use the brush supplied to apply the insulation in exactly the right place.
- ▶ Only apply InovaPrint sep 1 -2 times to the model surface that's enough.
- ► Avoid puddling with the brush.
- ➤ The light coloring provides visual support and you retain control
- ▶ After only 5 10 minutes drying time, you can get started.
- Insulation residues can be rinsed off in no time at all under warm running water or simply briefly in the ultrasonic device.

Important: Close the bottle when not in use!!!









Ph: (02) 9417 6660 www.alphabond.com.au

