# ESTECEM II

ESTECEM II is a dual-cure (light and/or self-cure), radiopaque, adhesive resin cement system with excellent handling, esthetic and adhesive properties to teeth and all prosthetic materials.



### Indications

- ◆ Cementation of indirect restorations (each prosthetic material)
- **♣** Repair of fractured crowns
- **◆** Cementation of veneers
- **◆** Cementation of adhesion bridges
- **◆** Cementation of metal or resin cores, metal or glass-fiber posts

# **Properties**

- ♣ Universally usable
- Reliable bond strength to tooth structure and prothesis
- **◆** Excellent physical properties and high wear resistance
- **◆** Low water absorption and low solubility
- ♣ Thin film thickness
- Outstanding esthetics and color stability
- **♣** Good radiopacity
- Simple handling and easy removal of excess material

# Clinical use



Mixing UNIVERSAL BOND A + B



Apply mixed
UNIVERSAL BOND to
the surface of the
restoration



Apply mild air to the surface



Apply the mixed UNIVERSAL BOND to the surface



Apply mild air continuously, then strong air to the surface



Apply the mixed ESTECEM II PASTE to the surface of the restoration, place the restoration on the tooth with firm pressure



Removal of excess ESTECEM II PASTE



hardening by light curing

# Pack sizes available

# Complete Kit (Universal only):

- Paste universal (9.4g)
- Universal Bond A (5ml)
- Universal Bond B (5ml)
- 15 x applicator tips
- 5 x applicator tips S
- 5 x nozzle for mini mixing tip S
- 25 x microbrushes
- 1 x mixing dish
- 5 x disposable mixing dish

#### Refill:

- Paste universal (9.4g)
- Paste brown (9.4g)
- Paste clear (9.4g)
- Paste white-opaque (9.4g)
- Universal Bond A (5ml)
- Universal Bond B (5ml)
- 40 x applicator tips
- 40 x applicator tips S40 x nozzle for mini mixing tip S

# Available in 4 different shades









# TOKUPOST

has a solid foundation. TOKUPOST will be your esthetic and reliable basement.

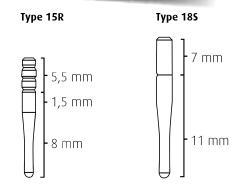


**◆** In case of insufficient residual tooth substance (more than one missing coronal wall)

# **Properties**

- **+** NEW: Enhanced radiopacity
- **♣** Quartz fibers for optimal light transmission
- **♣** High translucency
- **◆** Flexural modulus similiar to dentine
- **◆** Calibrated drill
- **◆** Excellent radiopacity
- **◆** Color coding
- ♣ Good biocompatibility
- ♣ Verifier

# Technical information



# Pack sizes available

- 1 x calibrated drill (Ø 0.75 mm)
- 1 x verifier (Ø 0.75 mm)

- 3 x verifier (Ø 0.55 / 0.75 / 0.95 mm)

# Refill:

- 5 x posts 15R75 (Ø 0.75 mm apical / 1.25 mm coronal) 5 x posts 15R55 (Ø 0.55 mm apical / 1.05 mm coronal) 20 x posts 15R55 (Ø 0.55 mm apical / 1.05 mm coronal)
- 5 x posts 18875 (Ø 0.75 mm apical / 1.45 mm coronal) 5 x posts 15R75 (Ø 0.75 mm apical / 1.25 mm coronal) 20 x posts 15R75 (Ø 0.75 mm apical coronal I / 1.25 mm coronal)
  - 5 x posts 15R95 (Ø 0.95 mm apical / 1.45 mm coronal) 20 x posts 15R95 (Ø 0.95 mm apical / 1.45 mm coronal)
  - 5 x posts 18S55 (Ø 0.55 mm apical / 1.25 mm coronal) 20 x posts 18S55 (Ø 0.55 mm apical / 1.25 mm coronal)
  - 5 x posts 18S75 (Ø 0.75 mm apical / 1.45 mm coronal) 20 x posts 18S75 (Ø 0.75 mm apical / 1.45 mm coronal)
  - 5 x posts 18S95 (Ø 0.95 mm apical / 1.65 mm coronal) 20 x posts 18S95 (Ø 0.95 mm apical / 1.65 mm coronal)
  - 3 x calibrated drill (Ø 0.55 / 0.75 / 0.95 mm) 3 x calibrated drills (Ø 0.55 / 0.75 / 0.95 mm)
    - 3 x verifier (Ø 0.55 / 0.75 / 0.95 mm)

# **SYMPRESS**

SYMPRESS is the ideal supplement for ESTESIL  $\rm H_2$ TOP when it comes to mixing the 5:1 cartridges as best as possible by machine.





### Indications

♣ Mixing and extruding of dental 5:1 impression material cartridges or foil bags in cartridge holders

## **Properties**

- Precise dispensing, mixing and applying for reproducible results
- **◆** Ideal mixed consistency
- **♣** Different mixing speeds
- **◆** Easy and hygenic at the touch of a button
- **♣** Automatic flow and return

# Technical information

### Convenient handling



# Pack sizes available

#### Complete Kit:

- SYMPRESS mixing machine
- Power cable
- Instruction for use
- Spare parts list

# ESTESIL H<sub>2</sub>TOP<sup>TM</sup>

Ultra flowable and wettable silicone material for precise reading in the minutest detail



### Indications

- Monophase or dual phase impressions for implants, crowns, bridges, inlays, onlays or veneers
- ◆ Suited for all kind of impression techniques (putty-wash, dual arch, etc.)

# **Properties**

- Precise detail reproduction even in extreme conditions
- **◆** Very good recovery after deformation
- **◆** Excellent tear strength
- **◆** Outstanding initial flowability
- Perfect hydrophilicity thanks to additive surfactants



New viscosity as supplement: Regular Flow.

# Pack sizes available

#### Refill:

- Putty soft (2 x 300ml + 2 measuring scoops)
- 5:1 cartridge Monophase (2 x 380ml + 10 mixing tips + 1 mixing ring)
- 5:1 cartridge Monoimplant (2 x 380ml + 10 mixing tips + 1 mixing ring)
- 1:1 cartridge Heavy Body (2 x 50ml + 6 mixing tips)
- 1:1 cartridge Regular Flow (2 x 50ml + 6 mixing tips + 6 intraoral tips)
- 1:1 cartridge High Flow (2 x 50ml + 6 mixing tips + 6 intraoral tips)
- 1:1 cartridge Extra High Flow (2 x 50ml + 6 mixing tips + 6 intraoral tips)
- 50 dynamic mixing tips
- 5 dynamic mixing rings
- 50 mixing tips Save (yellow)
- 50 mixing tips Save (teal)
- Dispensing gun (Standard)
- Dispensing gun (Easy)

# ESTESIL H<sub>2</sub>TOP<sup>TM</sup> FAST

Ultra flowable and wettable silicone material for precise reading in the minutest detail



#### Indications

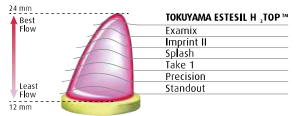
- ♣ Monophase or dual phase impressions for implants, crowns, bridges, inlays, onlays or veneers
- ◆ Suited for all kind of impression techniques (putty-wash, dual arch, etc.)

## **Properties**

- **+** Fast type with rapid curing
- Precise detail reproduction even in extreme conditions
- **◆** Very good recovery after deformation
- **+** Excellent tear strength
- **◆** Outstanding initial flowability
- Perfect hydrophilicity thanks to additive surfactants

# **Technical information**

### Shark fin test



# Pack sizes available

#### Dofill.

- Putty soft fast (2 x 300ml + 2 measuring scoops)
- 1:1 cartridge Regular Flow fast (2 x 50ml + 6 mixing tips + 6 intraoral tips)
- 1:1 cartridge High Flow fast (2 x 50ml + 6 mixing tips + 6 intraoral tips)
- 1:1 cartridge Extra High Flow fast (2 x 50ml + 6 mixing tips + 6 intraoral tips)