

Aquasil® Ultra+

SMART WETTING® IMPRESSION MATERIAL

Tray / Wash Material *technique guide*



1. Apply a thin layer of Caulk® Tray Adhesive to selected tray. Air dry for 5 minutes.



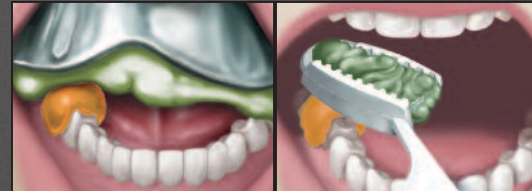
2. Bleed cartridge. Attach mixing tip to cartridge and/or prepare digit® cartridge. Attach intraoral tip to the mixing tip for wash material.



3. Fill tray with tray material. Ensure tip stays in material when dispensing.



4. Syringe wash around prepped tooth simultaneously with Step 3. Work from margins to occlusal/incisal surface. Keep syringe tip within impression material and push material forward.



5. For best results, insert tray into mouth within the intraoral working time of wash material. Use slow continuous vertical seating. Stabilize in patient's mouth and hold position without moving for minimum removal time of tray material. Remove impression from mouth.

Aquasil Ultra+ Impression Materials are suitable for all dental impression techniques.

COMPOSITION: Polydimethylsiloxane polymer; Polymethylhydrogen Siloxane; Silicon Dioxide; Sodium Aluminosilicate; Organic Platinum Complex; Surfactant; Titanium Dioxide; Metallic Oxide Pigments; Peppermint Oil

CONTRAINDICATIONS: Aquasil Ultra+ Impression Materials are contraindicated for use with patients who have a history of severe allergic reaction to peppermint oil or any of the components.

Combine a low contact angle with ultra high tear strength in all viscosities, and you've got **Aquasil Ultra+**, the material that gives you ultra confidence in your impressions. Every time.

www.aquasilultra.com



Aquasil® Ultra+

Impression Material *selection guide*

SMART WETTING® IMPRESSION MATERIAL

To accommodate all techniques and preferences, Aquasil Ultra+ Impression Material is available in a variety of consistencies and set times. Depending on your practice requirements, we offer introductory kits, refills and bulk packages, as well as a variety of delivery options: 50mL cartridge, DECA™ 380mL cartridge, and digit® unit dose. Additional set times and viscosities are available across the Aquasil Ultra line of products. Contact your local authorized distributor or DENTSPLY for recommendations and specific details.

| Material | ISO Type | Viscosity | Use | Color |
|---------------------------|----------|-------------------|------------------------------------|---|
| Rigid ¹ | 1 | Heavy Body | Tray (Quadrant tray only) |  |
| Heavy | 2 | Medium-Heavy Body | Tray |  |
| Medium | 2 | Medium Body | Tray |  |
| LV (Low Viscosity) | 3 | Light Body | Wash |  |
| XLV (Extra Low Viscosity) | 3 | Extra Light Body | Wash |  |

¹ Not recommended for full arch.

Fast Set Times

Wash Work Time (mouth temperature): 0'35"

Tray Work Time (room temperature): 1'00"

Mouth Removal Time: 2'30"

Regular Set Times

Wash Work Time (mouth temperature): 1'10"

Tray Work Time (room temperature): 2'15"

Mouth Removal Time: 5'00"



For Dental Use Only



Caution, Consult
Instructions for Use



See webpage for Instructions for Use
www.dentsply.com • www.dentsply.eu/ifu

DENTSPLY
38 West Clarke Avenue
Milford, DE 19963 USA
www.dentsply.com
800-532-2855 / (302) 422-4511