Opalustre® Microabrasion Slurry

Opalustre slurry is a 6.6% hydrochloric acid slurry that contains silicon carbide microparticles. This helps remove unsightly enamel decalcification defects that are less than 0.2 mm in depth. It is ideal for superficial white and brown demineralization due to enamel mottling from fluorosis.1

- Removes superficial white and brown stains
- Provides minimally invasive treatment for fluorosis
- Comes in a direct, mess-free delivery
- One-appointment results

### Chemical & Mechanical Abrasion Slurry

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 554  | **Opalustre Kit**  
|  | 4 x 1.2 ml Opalustre syringes  
|  | 20 x OpalCups - 10 bristle and 10 finishing  
|  | 20 x White Mac tips |
| 555  | **Opalustre Refill**  
|  | 4 x 1.2 ml Opalustre syringes |
| 5800 | **OpalCups™ Bristle**  
|  | 20 x OpalCups bristle |
| 5799 | **OpalCups™ Finishing**  
|  | 20 x OpalCups finishing |


Before.

After rubber dam placement, apply Opalustre slurry to discolored enamel.

Bristle cup compresses Opalustre slurry on tooth surface. Intermittent rinsing and observation is recommended.

After enamel microabrasion and 21 days of whitening with Opalescence® PF whitening.