AMS SUPERHYDRO
VINYL POLYSILOXANE IMPRESSION MATERIALS
Manufactured by S&C Polymers Gmbh • Distributed by AmericaSmiles Network

High Quality Traditional Impressions Materials
S&C is certified according to DIN ISO 134895 and 93/42/EEC
and uses only the finest raw materials in providing a reliably highest quality product.

A-LIGHT SUPERHYDRO - AUTOMIX (715)
Super hydrophilic fast setting correction impression material for the double impression (two step) technique. It's a low viscosity precision impression material based on addition curing vinyl silicone delivered in AUTOMIX cartridges.

Load the AUTOMIX material onto the tray or directly onto the teeth. Insert the tray not later than 1:30 minutes (@ 23°C or 74°F) after extruding the material into the mouth. Maintain position for at least 2 minutes.

A-HEAVY SUPERHYDRO - AUTOMIX (715)
Super hydrophilic fast setting correction impression material for the two phase (one step) technique. It's a low viscosity precision impression material based on addition curing vinyl silicone delivered in AUTOMIX cartridges.

Load the AUTOMIX material onto the tray. Parallel, apply Medium Superhydro partially onto teeth and into the interdental spaces, partially on top of Heavy Superhydro. Insert the tray not later than 1:30 minutes (@ 23°C or 74°F) after extruding the Heavy Superhydro onto the tray. Maintain position for at least 2 minutes.

MONO PHASE SUPERHYDRO - AUTOMIX (715)
Mono Super hydrophilic fast setting one phase impression material for crowns, bridges, inlays, partial and complete dentures, and denture repairs. It also can be used for relining, functional impressions, impressions for prosthetic restorations and for impressions using the copper band technique.

Load the AUTOMIX material onto the tray or directly onto teeth. Insert the tray not later than 1:30 minutes (@ 23°C or 74°F) after extruding the Mono Superhydro into the mouth. Maintain position for at least 2 minutes.

Additional Notes: The impression can be poured 30 minutes after removal from the mouth.
Do not use with standard (condensation reaction type) silicone impression materials.
Do not use latex gloves, they may interfere with the setting reaction of the impression material.
Do not store above 25°C (78°F). Do not use after expiration date.

Labs - Get 30% - 40% Margins Distributing To Your Clients

<table>
<thead>
<tr>
<th>SET</th>
<th>CODE</th>
<th>QTY</th>
<th>PRICE</th>
<th>SELL PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Fast</td>
<td>717</td>
<td>4x50 mil</td>
<td>$54.00</td>
<td>$75-90.00</td>
</tr>
<tr>
<td>Heavy Normal</td>
<td>713</td>
<td>4x50 mil</td>
<td>$54.00</td>
<td>$75-90.00</td>
</tr>
<tr>
<td>Light Fast</td>
<td>715</td>
<td>2x50 mil</td>
<td>$31.00</td>
<td>$44-52.00</td>
</tr>
<tr>
<td>Light Normal</td>
<td>711</td>
<td>2x50 mil</td>
<td>$31.00</td>
<td>$44-52.00</td>
</tr>
<tr>
<td>MonoPhase Fast</td>
<td>718</td>
<td>2x50 mil</td>
<td>$27.00</td>
<td>$38-45.00</td>
</tr>
</tbody>
</table>

Call (708) 367-1207 or visit www.AmericaSmiles.com to order today!