

<b>Attendees</b>	SMU: <ul style="list-style-type: none"> <li>• Prof Kam</li> <li>• Esther Gao Shuang</li> <li>• Desmond Lin</li> <li>• Wang Ziteng</li> </ul>
<b>Date/Time</b>	2017/10/24, 1.30pm
<b>Location</b>	SIS Level 4
<b>Meeting Agenda</b>	Agenda of the meeting was to, <ul style="list-style-type: none"> <li>• Present on the progress of Adult Wash group</li> <li>• Receive feedback and changed to the data</li> </ul>
<b>Notes</b>	Feedback from Prof: <ol style="list-style-type: none"> <li>1) Mfg footprint – Have to show at the Plant level the cost of the components.</li> <li>2) Team to separate the liquid and non-liquid. Given we have both Wash as well as powder and soap, separating into liquid and non-liquid would make things easier.</li> <li>3) To convert the Material based on Level 1 material number</li> <li>4) Look into the subcon and separate the different subcon <ol style="list-style-type: none"> <li>a. E.g. Whether the subcon is for internal mfg or subcon at DC site. Check with Nhu Y and ask about the difference. For subcon that’s only at the DC, show as “Subcon” and for subcon that manufactures the product, show as “EXT-Subcon” only at Internal Mfg side.</li> </ol> </li> <li>5) Have a parameter to see top 3 or top 5 items with the highest cost.</li> </ol> <p>Include NTS to show how much sales per country</p>