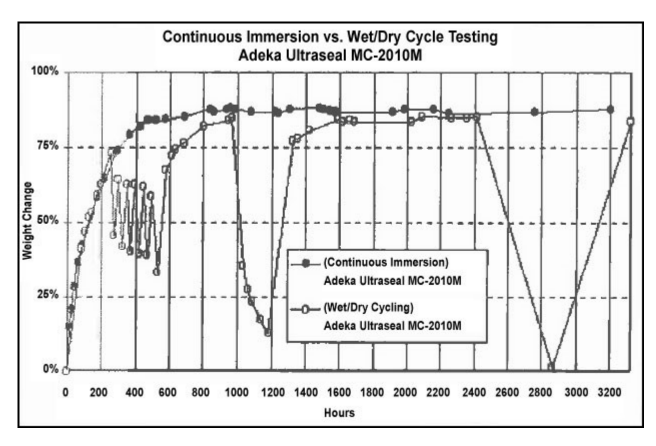


MC-2010MN and MC-2005T are manufactured from the same material (MC).

Difference is in size and adhesive vs. wire mesh.

MC-2010MN/MC-2005T TEST RESULTS WILL BE SIMILAR.



Repeated wet/dry cycles do not diminish hydrophilic capabilities

The graph line with the markers shows the expansion when the product is under continuous immersion. Each indicates a weighing point.

The line with the \bigcirc marker show the expansion when dehydrated and rehydrated. Each \bigcirc indicates a weighing point.

A comparison of the two graph lines shows the product does not lose it hydrophilic properties when in a wet/dry condition. The hydrophilic agent is not flushed out during wet/dry cycles.