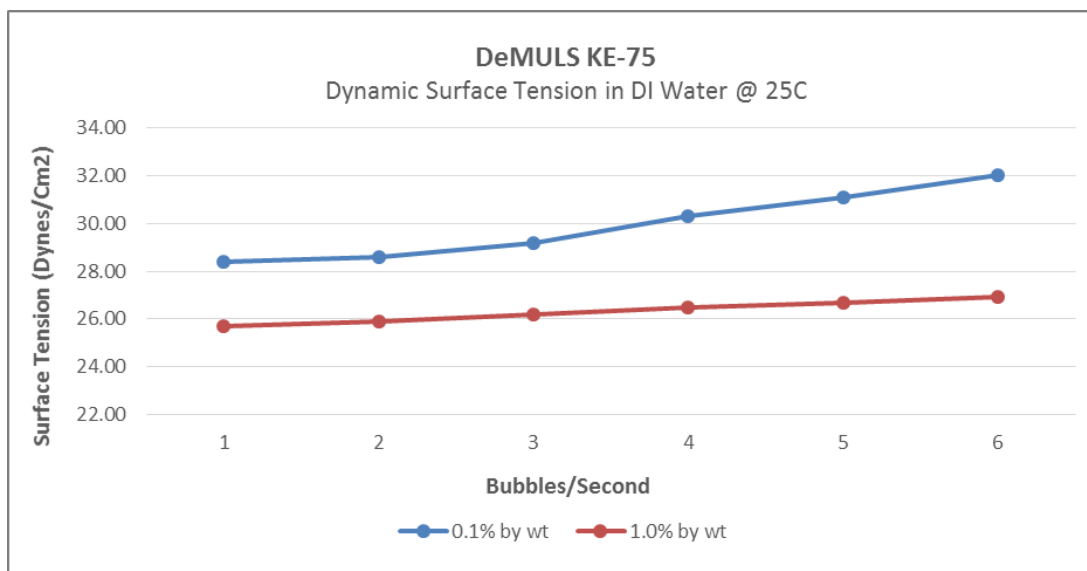


Surface Tension Properties

DeMULS KE-75 displays low dynamic surface tension in water as determined with a SensaDyne QC-6000 Tensiometer.



Modified Ross-Miles Foam Height

The foam height of DeMULS KE-75 was determined at ambient temperature in DI water using a modified Ross-Miles graduated cylinder shake test.

	0.1% by weight
Initial	230 mls
30 seconds	225 mls
60 seconds	220 mls
2 minutes	215 mls

Draves Wetting

Draves Wetting properties were determined in DI water at ambient temperature.

	0.1% by weight	1.0% by weight
DeMULS KE-75	2.11 seconds	instant