

Degrease/defog test, Motorbike Antifogs

<u>Antifog</u>	<u>Degrease test</u>	<u>Defog test</u>
Salclear TT	+	+
Antifog A	-	+
Antifog B	-	+
Antifog C	+	+
Antifog D	-	-
Antifog E	+	-
Antifog F	+	-
Dishwash liquid	+	+
DMist	+	+

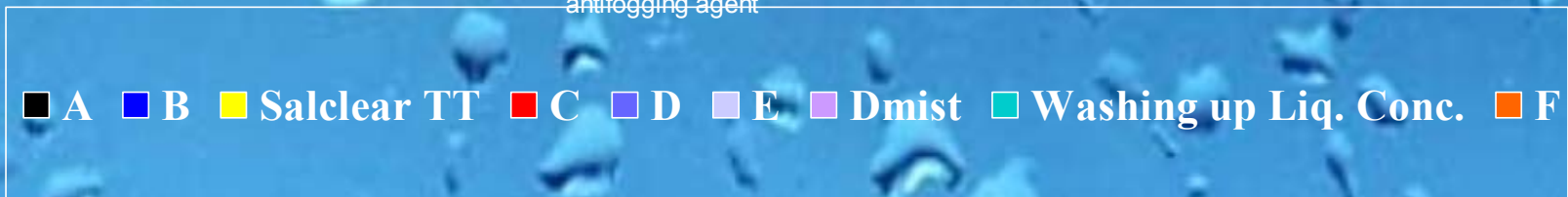
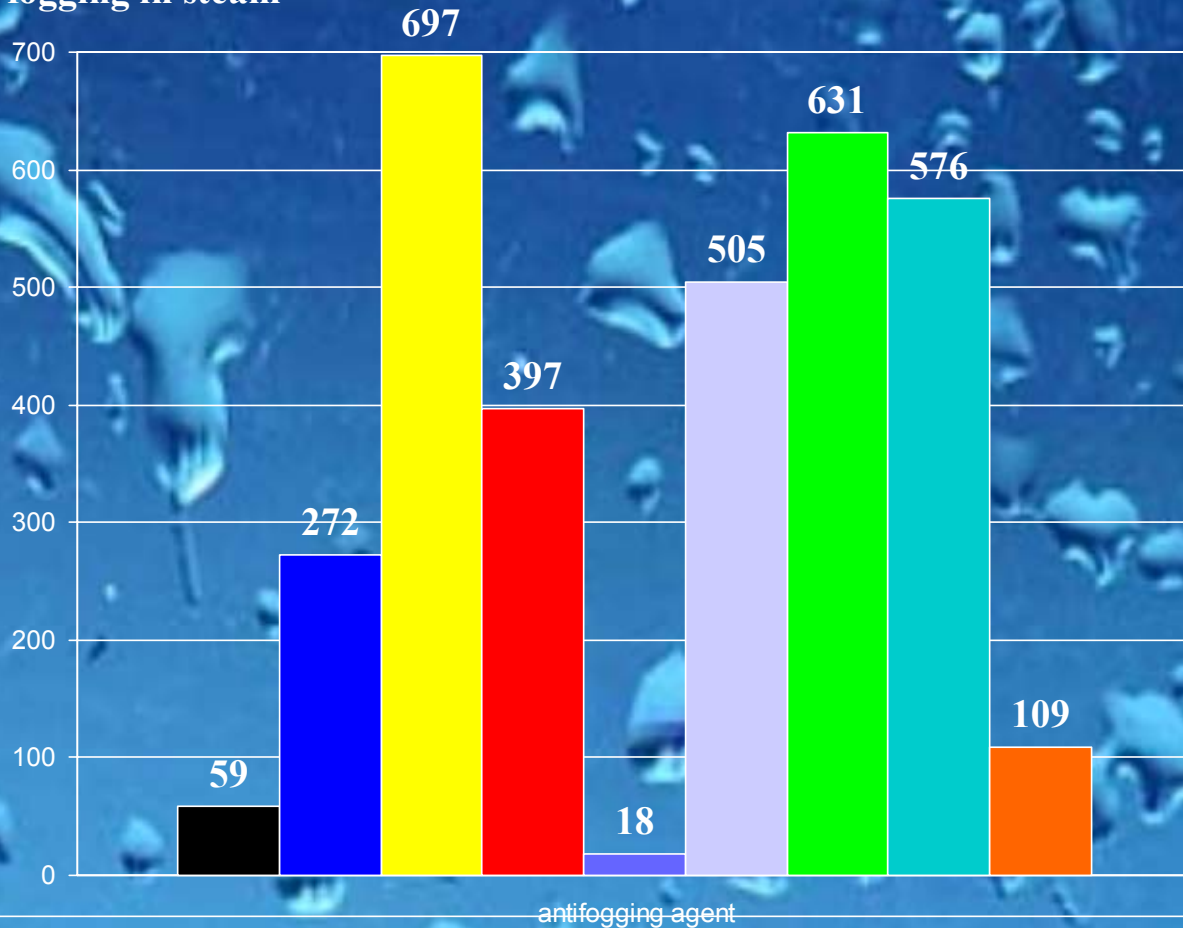
Degrease/defog test, Motorbike Antifogs

Test:

Smear fine film of vaseline over the surface of a visor
Apply antifog as per producers instructions, wipe, rub and
Buff with a clean tissue and observe smearing of the surface
Then place the visor into steam from boiling water to assess
Antifog performance.

Humidity Resistance, Motorbike Antifogs

time to 50% fogging in steam

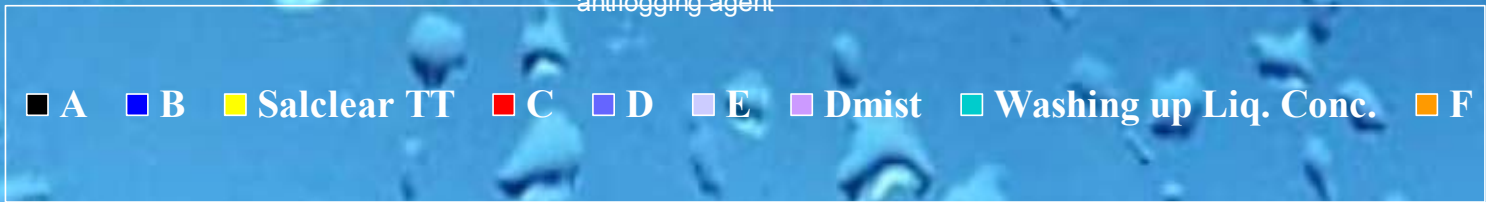
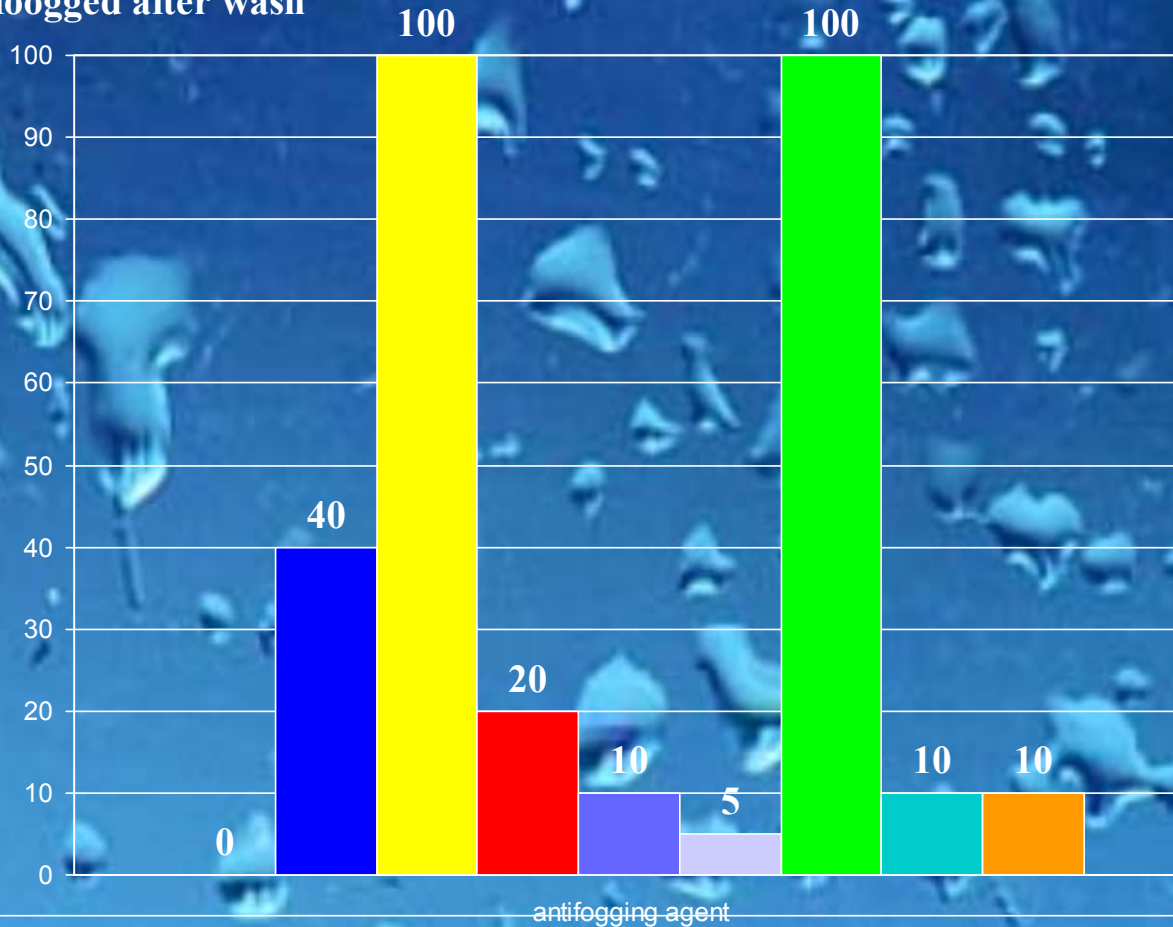


Test:

Apply the antifog to the visor, and the visor is then suspended over a pan of boiling water 10cm from the water surface. Time is measured taken for the visor surface to become 50% fogged

Water Immersion test, Motorbike Antifogs

% of visor unfogged after wash



Test:
Visor treated with antifog. Immersed in cold water and dipped 10 times. Allowed to drip dry and then Tested for antifog properties. Data shows the % of the visor surface still unfogged on exposure to steam