

9 July 2014

Test Report for Silicone Rubber Component

A silicone rubber component - Lake Products' Pipetite tested to ASTM G 154-06.

Sample Silicone Rubber Component – Pipetite Photo attached of test sample after 6,328 hours	
Test Details	ASTM G 154-06
QUV Equipment	Q-Lab
Model Number	QUV/SPRAY
Lamp Supplier	Q-Lab
Lamp Details	UVA-340
Test Duration Time	6,328 hours

Test Result:

Using the "Standard Practice for Operating Fluorescent Light Apparatus for UV Exposure of Non-Metallic Materials" the sample photographed above completed 6,328 hours* as set out in ASTM G 154-06.
*note: The typical test procedure used for G 154-06, outdoor exposure is 28 days or 672 hours

Observation:

No detrimental effect to the physical or mechanical properties of the sample.

Yours faithfully

Andrew Haynes

Director