



EXECUTIVE HEADQUARTERS
110 North Centre Avenue
Rockville Centre, New York 11570
T - (800)727-6770 • T - (516)678-6770 • F - (516)678-6875

Surface iQ Physical Results: CFFA and CCC Requirements

**Classification: SiQ Non-PVC Wall Covering
Category V-Type II-Commercial Serviceability**

**Requirements in accordance with: ASTM F793-93, ASTM D751, CFFA-W-101-D,
CCC-W-408D, and MIL-STD-1623**

Test	ASTM Requirement	Surface iQ
Weight	19.5 oz /linear yard	Meets or Exceeds STD
Colorfastness to Light	200 hours	Meets or Exceeds STD
Washability	100 cycles	Meets or Exceeds STD
Stain Resistance	Reagents 1-12	Meets or Exceeds STD
Crocking Resistance	Good	Meets or Exceeds STD
Scrubability	300 cycles	Meets or Exceeds STD
Abrasion Resistance	300 cycles (220 grit)	Meets or Exceeds STD
Breaking Strength – MD PCO	50lbs Minimum	77lbs
Breaking Strength –TD PCO	55lbs Minimum	118lbs
Tear Resistance MD PCO	25 Minimum	80
Tear Resistance TD PCO	25 Minimum	48



EXECUTIVE HEADQUARTERS
110 North Centre Avenue
Rockville Centre, New York 11570
T - (800)727-6770 • T - (516)678-6770 • F - (516)678-6875

Blocking Resistance	2 Maximum	1
Coating Adhesion	3lb/inch	N/A, cloth present
Cold Cracking Resistance	No Change	No Change
Heat Aging Resistance	No Change	No Change
Flammability (PCO Backed)	Flame Spread = 25 Smoke Development = 50	Flame Spread = 25 Smoke Development = 10
Peelability	Pass	Pass
Strippability	Pass	Pass
Mildew Resistance	Practice G21 w/ 0 or 1 rating	Rating = 0
Shrinkage	MD = 2% / TD = 1%	MD = 0 / TD = 0

There are three general categories of fabric-backed commercial wall covering -**Type I, Type II, and Type III**, which refer to the weight and performance associated with the wall covering in these categories.

Type II is a medium-duty wallcovering that weight between 19.5 and 32 oz per linear yard (based on 54" width), and is produced on Polyester / Cotton Osaburg (PCO) fabric backing Type II is the most popular class of commercial wallcovering and is specified for areas where greater than normal traffic and surface abrasion is expected.