

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: testing@govmark.com

Page 1

01   RV   <b>P.O.#:</b>	Test Report #:	3-23649-1-
Client's Style: Luna Fleur. Composition: 90% Wool of New Zealand, 10% Polyamide. Weight: 800 g/lm. Product End Use: Upholstery. Color #: 24006 [Color as described by SGS Govmark: Beige w/ Pink]		
Ke	ey Test: AATCC 8 or 116 Crocking/ACT	95
	Tel: 011-45-9630-3100 Ext: Fax: 011-45-9811-6125	
NED 4/16 DO: 4H	TD 0015 W 00/15 / JJ 0W/	
NTR 4/10 FC: 4n	LE 2015; V 08/15 /Q1 SM/Mg	
<ul> <li>[x] AATCC Test Method 8 - Colorfastness to Crocking: AATCC Crockmeter Method, as specified for certain products</li> <li>[] AATCC Test Method 116 - Colorfastness to Crocking: Rotary Vertical Crockmeter Method, as specified for drapery prints</li> <li>As cited by the ACT Voluntary Performance Guidelines (January 2015)</li> </ul>		
Evaluated by comparison with AATCC Chromatic Transference Scale		
ACCEPTANCE	CRITERIA	
DRY:	WET:	
Grade 3 minimum Grade 3 minimum Grade 3 minimum Grade 3 minimum	Grade 3 minimum Grade 3 minimum Grade 3 minimum	
sfer ansfer r transfer ransfer		
and cited Acceptanc	e Criteria, the item tested:	
-		
d above.		ordance
	NTR 4/16 PC: 4H  to Crocking: AATCC ss to Crocking: Rot. ints  rmance Guidelines (J. Chromatic Transferent  ACCEPTANCE  DRY:  Grade 4 minimum Grade 3 minimum	Note of New Zealand, 10% Polyamide. Weight: 800 g/lm. Product End scribed by SGS Govmark: Beige w/ Pink]  Key Test: AATCC 8 or 116 Crocking/ACT  Tel: 011-45-9630-3100 Ext: Fax: 011-45-9811-6125  NTR 4/16 PC: 4H LE 2015; V 08/15 /dl SM/mg  to Crocking: AATCC Crockmeter Method, ss to Crocking: Rotary Vertical Crockmeter ints  rmance Guidelines (January 2015) Chromatic Transference Scale  ACCEPTANCE CRITERIA  DRY: WET:  Grade 4 minimum Grade 3 m