DOC: BRCC/CCD/FRM-003 ISSUE STATUS: 01 ISSUE DATE: SEP 07, 2015

COLOR QUALITY REPORT/ COATING CHEMICAL DIVISION

Target Name arget329 (2/21/2006 12:26:20 AN

Sample Name Sample Color

377 (2/21/2006 12:26:25 AM)

Batch #

3329

Results in Primary Illuminant (SCI & SCE)

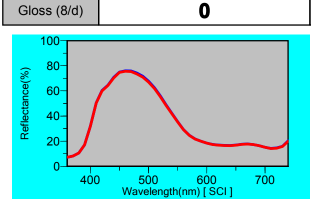
D65

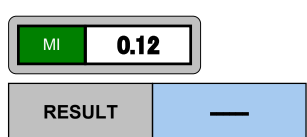
	Target Sample			
L*(SCI)	68.65	.65 68.90		
a*(SCI)	-21.83	-22.18		
b*(SCI)	-31.86	-31.80		
	Color diff.			
dL*(SCI)	0.24			
da*(SCI)	-0.36			
db*(SCI)	0.06			
dE*2000 (SCI)	0.27			

	larget Sample			
L*(SCE)	68.70	68.94		
a*(SCE)	-21.87	-22.23		
b*(SCE)	-31.78	-31.72		
	Color diff.			
dL*(SCE)	0.24			
da*(SCE)	-0.36			
db*(SCE)	0.06			
E*2000 (SC	0.26			

RELATIVE GLOSS MEASUREMENTS (8-degree Gloss)

Gloss (8/d)





REMARKS	Lighness Evaluation	lighter	a* Evaluation	greener
	b* Evaluation	less blue	Saturation	more saturated

Prepared By	Ms.Ramesha/R&D Department
Checked By	Mr.Haleem/ Project Manager CCD

Date

0

Report is generated by Konica Minolta Spectrophotometer CM-2600d with Spectramagic NX professional Software