

## COLOR QUALITY REPORT/ COATING CHEMICAL DIVISION

Target Name target342 (2/21/2006 2:50:12 AM)

Sample Name 391 (2/21/2006 2:50:19 AM)

Target Color

Sample Color

Batch #

3329

### Results in Primary Illuminant (SCI & SCE)

**D65**

	Target	Sample
L*(SCI)	67.48	67.37
a*(SCI)	39.72	38.32
b*(SCI)	-1.97	-1.89
	Color diff.	
dL*(SCI)	-0.11	
da*(SCI)	-1.39	
db*(SCI)	0.08	
dE*2000 (SCI)	<b>0.52</b>	

	Target	Sample
L*(SCE)	67.49	67.39
a*(SCE)	39.60	38.23
b*(SCE)	-1.93	-1.85
	Color diff.	
dL*(SCE)	-0.09	
da*(SCE)	-1.37	
db*(SCE)	0.07	
dE*2000 (SCE)	<b>0.51</b>	

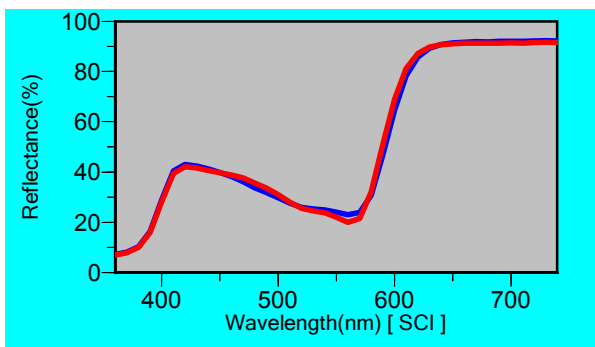
### RELATIVE GLOSS MEASUREMENTS (8-degree Gloss)

Gloss (8/d)

**0**

Gloss (8/d)

**0**



MI

**0.16**

RESULT

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### REMARKS

Lighness Evaluation

**darker**

a\* Evaluation

**less red**

b\* Evaluation

**less blue**

Saturation

**less saturated**

Prepared By

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Checked By

Mr.Haleem/ Project Manager CCD

Date

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