CERTIFICATE OF ANALYSIS

PRODUCT NAME: KOKUYO RULLING BLUE

PRODUCT CODE: SIKB 7588

BATCH No :

QUANTITY SUPPLIED : DATE :

SR. NO.	TEST	STANDARD	ВАТСН
1	Dispersion (Fineness of Grind)	< 6 Micron	5 Micron
2	Viscosity @ 30°C/sec	15±5	17
3	Solid content	12+/-0.5	12.6
4	Ph	8-9	8.90
5	MC speed /carton/Hr	5,000-6,000	5000
6	Drying	By PH neutralisation	By PH neutralisation
7	Shade & Strength	As per standard	As per standard
8	Remark	Control	Pass

Note: The above tests are carried out by our Technical Staff in our Laboratory. It is, however, suggested that the customer should evaluate the product prior to use because of many variables in printing. The company will not be responsible for any consequences, losses by the direct or indirect use of its products.

This is computer computer-generated report; hence signature is not required

CERTIFICATE OF ANALYSIS

PRODUCT NAME: RULLING BLACK

PRODUCT CODE: SIKK 7591

BATCH No :

QUANTITY SUPPLIED

DATE :

SR. NO.	TEST	STANDARD	ВАТСН
1	Dispersion (Fineness of Grind)	< 6 Micron	5 Micron
2	Viscosity @ 30°C/sec	15±5	16
3	Solid content	12+/-0.5	13
4	Ph	8-9	8.50
5	MC speed /carton/Hr	5,000-6,000	5000
6	Drying	By PH neutralisation	By PH neutralisation
7	Shade & Strength	As per standard	As per standard
8	Remark	Control	Pass

Note: The above tests are carried out by our Technical Staff in our Laboratory. It is, however, suggested that the customer should evaluate the product before use because of many variables in printing. The company will not be responsible for any consequences, losses by the direct or indirect use of its products.

This is computer computer-generated report; hence signature is not required

CERTIFICATE OF ANALYSIS

PRODUCT NAME : RULLING RED PRODUCT CODE : SIKR 7995

BATCH No : QUANTITY SUPPLIED : DATE :

SR. NO.	TEST	STANDARD	ВАТСН
1	Dispersion (Fineness of Grind)	< 6 Micron	5 Micron
2	Viscosity @ 30°C/sec	15±5	16
3	Solid content	12+/-0.5	12.7
4	Ph	8-9	8.50
5	MC speed /carton/Hr	5,000-6,000	5000
6	Drying	By PH neutralisation	By PH neutralisation
7	Shade & Strength	As per the standard	As per the standard
8	Remark	Control	Pass

Note: The above tests are carried out by our Technical Staff in our Laboratory. It is, however, suggested that the customer should evaluate the product before use because of many variables in printing. The company will not be responsible for any consequences, losses by the direct or indirect use of products.

This is computer computer-generated report; hence signature is not required