Water-based Colorants for Paper

Application-

Colorants for printing paper, white paperboard, cast-coatedpaper, wallpaper, origami, (colored paper for folding), paper file, conductive paper, light shielding paper, etc.

Characteristics-

- A colorant for paper coating containing water-based pigment dispersion with stable and fine particles.
- Including exclusive products for bluing as well as general purpose products.
- Selectable between anionic and nonionic types according to the kind of base paper and coating liquid.
- Excellent in dispersion stability and compatibility with binders.
- •Capable of performing color matching and color mixing between products as desired.
- Free from oil spots on the coating film.
- Excellent in water-resistance, heat-resistance and light-fastness of colored coating film.

Representative Products-

Туре	Product name	Pigment used	Heat- resistance *1	Light- fastness *2
	416 Yellow	Disazo-yellow	5	3
	906 Yellow	Disazo-yellow	5	3
	307 Red	Naphthol AS-red	5	3
	516 Green	Chlorinated copper phthalocyanine	5	8
	536 Blue	Copper phthalocyanine (α)	5	7-8
Anion	556 Blue	Copper phthalocyanine (α)	5	7 - 8
	708 Blue	Copper phthalocyanine (β)	5	8
	1516 Violet	Dioxazine	5	7
	1731 Black(J)	Carbon black	5	8
	506 Orange	Pyrazolone	5	3
Anion	1525 Blue G	Copper phthalocyanine (α)	5	7 - 8
Nonion	2505 Violet 3R	Dioxazine	5	7
Nonion	500 Yellow R	Disazo-yellow	5	3
	910 Yellow FR	Disazo-yellow	5	5
	720 Red 2B	Naphthol AS-red	5	5
	1100 Red FG-N	Condensed azo	5	5-6
	510 Green B	Chlorinated copper phthalocyanine	5	8
	520 Blue 2B	Copper phthalocyanine (α)	5	7-8
	700 Blue GA	Copper phthalocyanine (β)	5	8
	1500 Violet 3RN	Dioxazine	5	7
	510 Black TR	Carbon black	5	8

- *1: Heat-resistance test: Evaluate the discoloration by 5 ratings after heating the colored base paper at 150°C for 10min, with hot air dryer.
- *2:Light-fastness test: Use "fade-O-meter" and evaluate the discoloration by 8 ratings after 120 hours light exposure.
 - *Above is our internal experimental data. It is not guaranteed.

Application -

Colorants for base paper for decorative board, colored base paper applied to wallpaper, washing-resistant paper, fruit growing paper, paper for fresh fruit, automobile tire wrapping paper, insulating paper, conductive paper, etc.

Characteristics -

- A colorant for papermaking, containing pigment with fine and stable particles dispersed in water by using low-foaming surfactant.
- Capable of being mixed easily in a Beater machine because of the water dispersed pigment with uniform micronized particles.
- Excellent in pigment yield because of low-foaming tendency during papermaking process.
- Excellent in dispersion stability.
- Capable of performing color matching and color mixing between products as desired.
- Excellent in heat-resistance, light-fastness and chemical-resistance.

Representative Products

Product	Pigment used	Solvent-resistance*1		Heat-	Light-
name	ŭsed	methanol	MEK	resistance *2	rastness *3
1837 Yellow	Monoazo-yellow	4-5	3	5	3
1957 Yellow	Disazo-yellow	5	4	5	5
1387 Red(J)	Naphthol AS-red	4	2	4	5
1534 Blue(J)	Copper phthalocyanine (α)	5	5	5	7 - 8
1737 Blue	Copper phthalocyanine (β)	5	5	5	8
3636 Violet(J)	Dioxazine	5	5	5	7
1731 Black(J)	Carbon black	5	5	5	8
1056 Yellow	Yellow iron oxide	5	5	5	8

Evaluation of solvent-resistance and heat-resistance

Grade 5 : Discoloration(color contamination) is not recognized.
Grade 4 : Discoloration(color contamination) is slightly recognized.
Grade 3 : Discoloration(color contamination) is somewhat recognized.
Grade 2 : Discoloration(color contamination) is remarkably recognized.
Grade 1 : Discoloration(color contamination) is considerably recognized.

Evaluation of light-fastness

Grade 8 : Discoloration is not recognized. Grade 1 : Completely decolored.

- *1:Solvent-resistance test: Evaluate the discoloration of the colored base paper and the color contamination of the solvent by 5 ratings after soaking 1cm² colored base paper into 2ml solvent.
- *2:Heat-resistance test: Evaluate the discoloration by 5 ratings after heating the colored base paper at 150℃ for 10min,with hot air dryer.
- *3:Light-fastness test : Use "fade-0-meter" and evaluate the discoloration by 8 ratings after 120 hours light exposure.

 $\ensuremath{\ast}\mbox{Above}$ is our internal experimental data. It is not guaranteed.