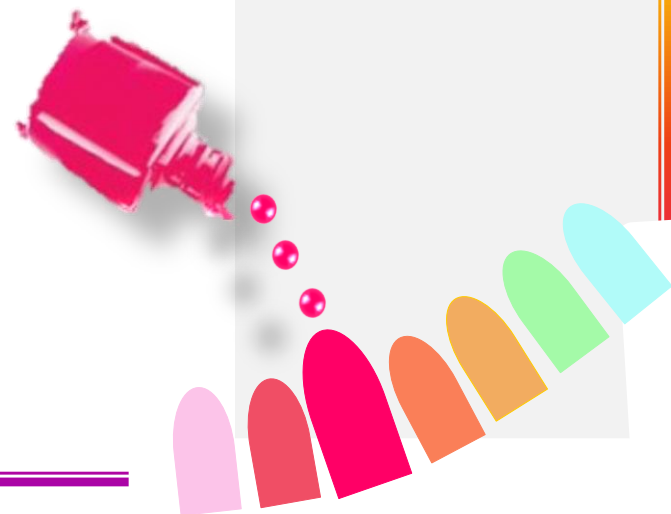


COSMETIC PIGMENTS

PANCOS YELLOW 100
PANCOS YELLOW 110
PANCOS ORANGE 270
PANCOS RED 200
PANCOS RED 210

PANCOS RED 221
PANCOS RED 230
PANCOS BLUE 300
PANCOS BLUE 310
PANCOS GREEN 400

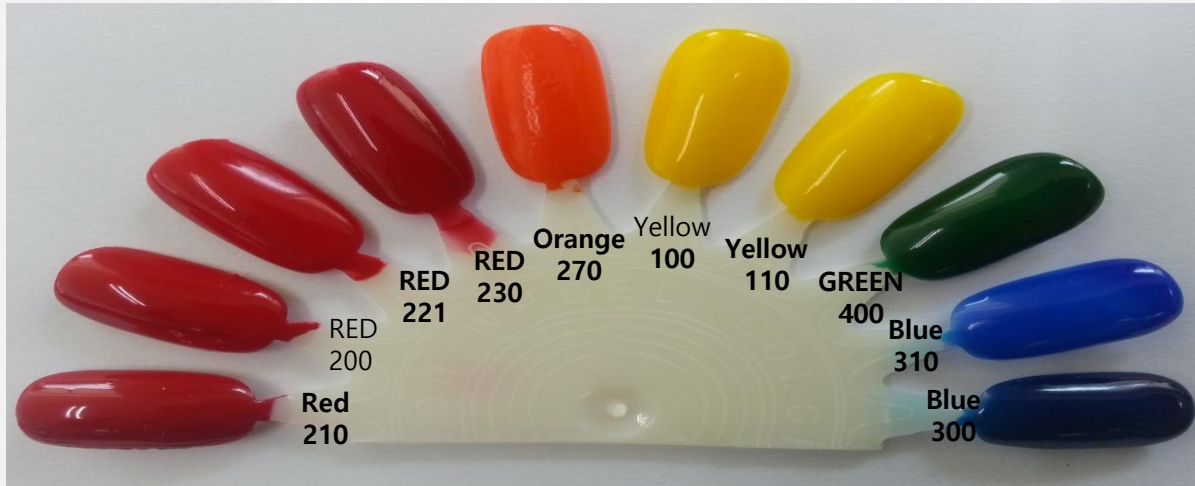
panaX color



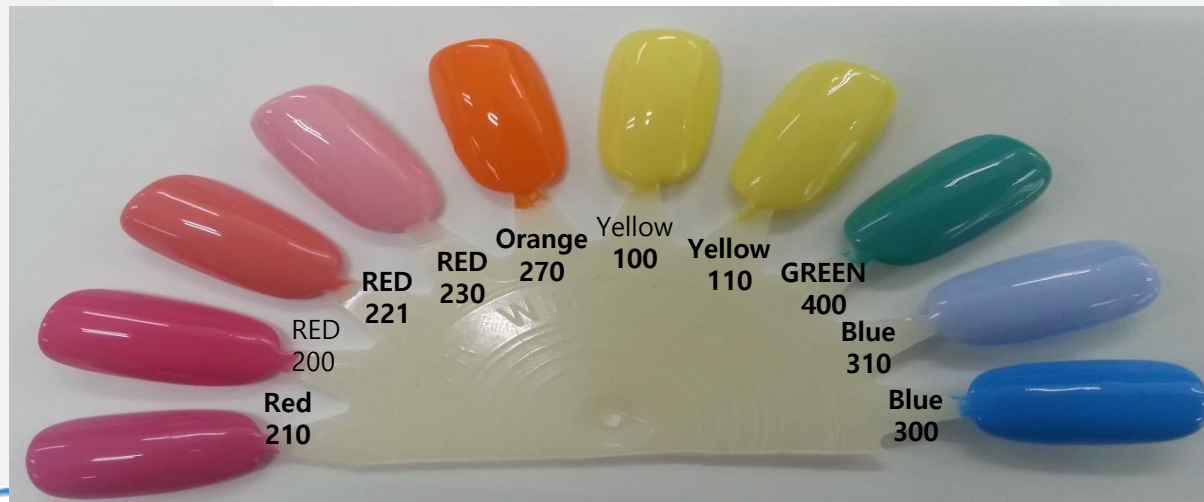
PANCOS COLOR SHADE

C.I no	Full Shade	Tint Shade	Product Name	Characteristics
11680			PANCOS YELLOW 100	Yellow (Transparent)
11680			PANCOS YELLOW 110	Yellow (opaque)
21100			PANCOS ORANGE 270	Bright Orange
15865:2			PANCOS RED 200	Bright Blue Shade
15850:1			PANCOS RED 210	Blue Shade
12120			PANCOS RED 221	Yellow Shade
73360			PANCOS RED 230	Yellow Shade Pink
74160			PANCOS BLUE 300	Phthalocyanine Blue
77007			PANCOS BLUE 310	Ultramarine Blue
MIXTURE			PANCOS GREEN 400	Bright Green

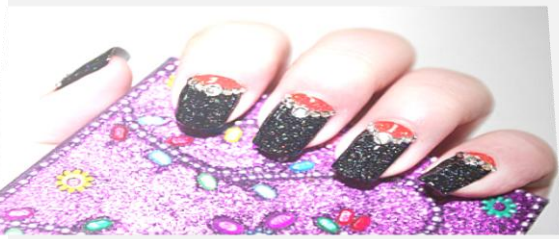
PANCOS COLOR SHADE



FULL SHADE



TINT SHADE



General Information

- Pigment Yellow 1
- CI NO:11680
- Hansa Yellow (Transparent)

Regulatory Compliance

- Heavy metal : ND
- Chloride : ND
- sulfate : ND
- AS : ND
- Formaldehyde : ND

PANCOS YELLOW 100

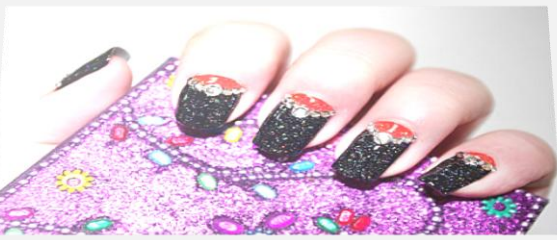
- PH : 6-8
- Moisture Content : <1%
- Particle Size : <10um
- Acid Resistance: 5
- Alkali Resistance: 5

Chemical Properties

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Pigment Yellow 1
- CI NO: 11680
- Hansa Yellow (opaque)

Regulatory Compliance

- Heavy metal : ND
- chloride : ND
- sulfate : ND
- AS : ND
- Formaldehyde : ND

PANCOS YELLOW 110

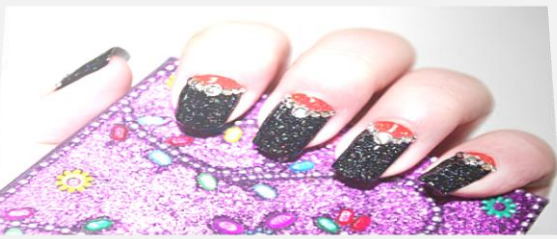
- PH : 6-8
- Moisture Content : <1%
- Particle Size : <20um
- Acid Resistance: 5
- Alkali Resistance: 5

Chemical Properties

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Pigment Orange 13
- CI NO: 21100
- 등색 204호
- Disazopyrazolone Orange

Regulatory Compliance

- Heavy metal : ND
- Chloride : ND
- Sulfate : ND
- AS : ND
- Formaldehyde : ND

PANCOS ORANGE 270

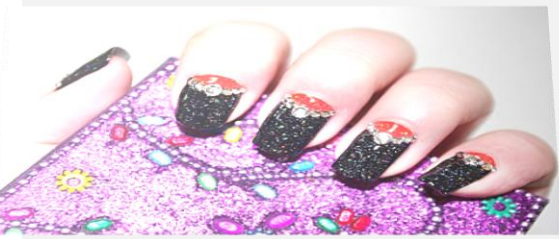
- PH : 6-8
- Moisture Content : <1%
- Particle Size : <20um
- Acid Resistance: 5
- Alkali Resistance: 4

Chemical Properties

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Pigment Red 48:2
- CI NO: 15865:2
- 적색 405호
- Permanent Red F5R

PANCOS RED 200

- PH : 6-8
- Moisture Content : <1%
- Particle Size : <20um
- Acid Resistance: 3
- Alkali Resistance: 4

Chemical Properties

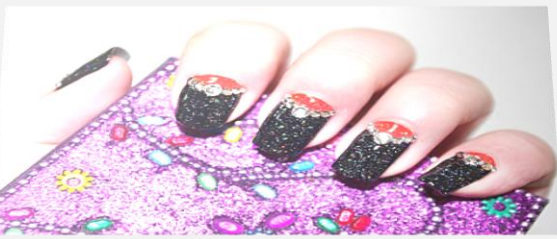
Regulatory Compliance

- Heavy metal : ND
- Chloride : ND
- Sulfate : ND
- AS : ND
- Formaldehyde : ND

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Pigment Red 57:1
- CI NO : 15580:1
- 적색 202호
- Lithol Rubine

PANCOS RED 210

- PH : 6-8
- Moisture Content : <1%
- Particle Size : <20um
- Acid Resistance: 3
- Alkali Resistance: 4

Chemical Properties

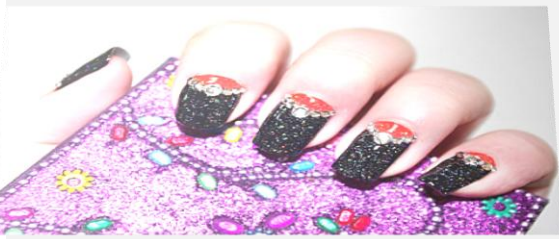
Regulatory Compliance

- Heavy metal : ND
- Chloride : ND
- Sulfate : ND
- AS : ND
- Formaldehyde : ND

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Pigment Red 3
- CI NO:12120
- 적색 221호
- Toluidine Red

PANCOS RED 221

- PH : 6-8
- Moisture Content : <1%
- Particle Size : <10um
- Acid Resistance: 5
- Alkali Resistance: 4

Chemical Properties

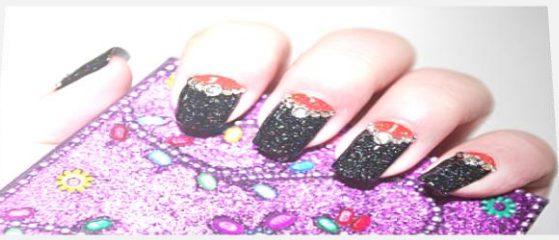
Regulatory Compliance

- Heavy metal : ND
- Chloride : ND
- Sulfate : ND
- AS : ND
- Formaldehyde : ND

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Pigment Red 181
- CI NO:73360
- 적색 226호
- Thioindigo Brilliant Pink

PANCOS RED 230

- PH : 6-8
- Moisture Content : <1%
- Particle Size : <20um
- Acid Resistance: 5
- Alkali Resistance: 5

Chemical Properties

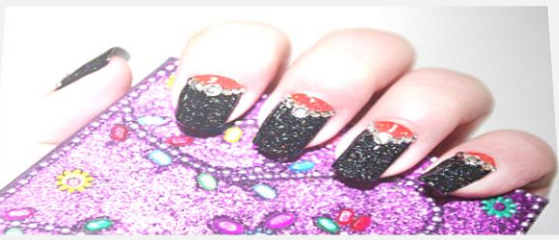
Regulatory Compliance

- Heavy metal : ND
- Chloride : ND
- Sulfate : ND
- AS : ND
- Formaldehyde : ND

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Pigment Blue 15
- CI NO: 74160
- 청색 404호
- Phthalocyanine Blue

Regulatory Compliance

- Heavy metal : ND
- Chloride : ND
- Sulfate : ND
- AS : ND
- Formaldehyde : ND

PANCOS BLUE 300

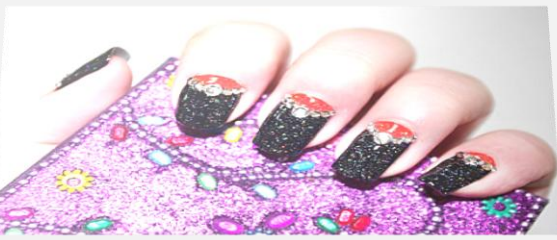
- PH : 6-8
- Moisture Content : <1%
- Particle Size : <10um
- Acid Resistance: 5
- Alkali Resistance: 5

Chemical Properties

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Pigment Blue 29
- CI NO: 77007
- Ultramarine Blue

Regulatory Compliance

- Lead (Pb) : <20ppm
- Mercury (Hg) : <1ppm
- Arsenic (AS) : <3ppm
- Formaldehyde : ND

PANCOS BLUE 310

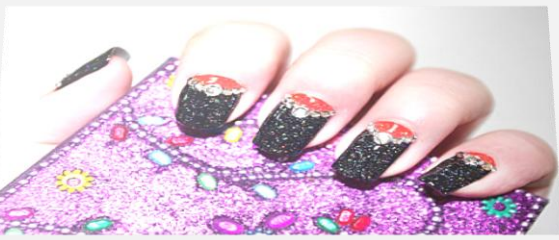
- PH : 6-8
- Moisture Content : <1%
- Particle Size : <10um
- Acid Resistance: 5
- Alkali Resistance: 5

Chemical Properties

- Main use for Nail Polish
- Paints & Coatings
- Artist Colors
- Specialty Inks

Application Fields





General Information

- Mixture
- Organic Pigment

Regulation Compliance

- Heavy metal : ND
- chloride : ND
- sulfate : ND
- AS : ND
- Formaldehyde : ND

PANCOS GREEN 400

- PH : 6-8
- Moisture content : <1%
- Particle size : <10um
- Acid Resistance: 5
- Alkali Resistance: 5

Chemical Property

- Main use of Nail cosmetic
- Paint & Coating
- Artists' Colors
- Specialty use for Ink

Application Field

