

## Unic<sup>®</sup> Tinters



### 2K Solid Colors

Tinter Code	Tinter	Characteristics of tinters
UN-S00	White	It is the most important white tinter, it is suitable for mixing white color with solid colors.
UN-S01	Black	It is the main black tinter with yellow shade, the front color becomes brown after diluting.
UN-S02	Black with Blue Shade	It is black with blue, the chromaticity is low. After diluting, it will become blue.
UN-S03	Brick red	It is standard rust red, red with yellow, it is not transparent, good hiding power.
UN-S04	Bright red	It is very fresh red, it is lead free, the side view contains purple red.
UN-S05	Bordeaux red	The front view is purple red, the side view is yellow.
UN-S06	Purple red	It is the main tinter for dark red, it is closed to purple with blue shade.
UN-S10	Mud yellow	The hue is dark, with reddish yellow, good hiding power.
UN-S11	Blue	It is blue with red shade.
UN-S12	Blue (with greenish shade)	Blue with green shade, the yellow color is darker than with UN-S11.
UN-S13	Green	Green with blue shade.
UN-S14	Purple	Purple with red shade.
UN-S15	Vivid bright red	It is more vivid than UN-S04, good hiding power.
UN-S16	Super black	It is darker than UN-S01, with blue shade, dark black from the front and side view.
UN-S17	Rose red	It is lighter than UN-S06, it is closed to rose red.
UN-S18	Bright yellow	It is more vivid than UN-S09, and it is lead free.
UN-S19	Green with yellow shade	Green with yellow shade.
UN-S20	Iron Oxide Yellow (transparent)	Make yellow with white.
UN-S21	Iron oxide red (transparent)	Make red with white.
UN-S24	Cyan	Blue without red shade, vivid.
UN-S26	Maroon	Mahogany, with blue.
UN-S28	Ferrari Red	Fresh red with yellow, good weathering resistance.
UN-S29	Orange	It is more red than UN-S07, good weather resistance.
UN-S30	Medium Yellow	It is more red than UN-S08, good weather resistance.

## 1K Solid Colors

Tinter Code	Tinter	Characteristics of tinters
UN-M08	White	Front view: turbid and dark. Side view: becoming lighter.
UN-M09	Black	Front view: with yellow, turbid and dark. Side view: darker than UN-M10, more yellow.
UN-M10	Blue Black	Front view: turbid and dark. More blue and lighter than UN-M09. Side view: with red shade.
UN-M11	French Blue	Front view: blue with red. Side view: blue with red.
UN-M12	Blue	Front view: with little red. Side view: with red shade.
UN-M13	Blue with Green	Front view: blue with green. Side view: more red than UN-M12.
UN-M14	Blue with Red	Front view: blue with red. Side view: blue with red.
UN-M15	Purple	Front view: more vivid than UN-M35. Side view: more blue and lighter than M35.
UN-M16	Green	Front view: green with blue. Side view: green with blue.
UN-M17	TransparentYellow	Front view: yellow with red. Side view: becoming green and lighter.
UN-M18	Iron OxideYellow (transparent)	Front view: turbid yellow. Side view: turbid green.
UN-M19	Ferrari Red (transparent)	Front view: purple red, vivid. Side view: more yellow and darker than the front view.
UN-M20	Iron Oxide Red (transparent)	Front view: from gold color to brass yellow. Side view: brown red.
UN-M21	Vivid Bright Red	Front view: turbid yellow. Side view: more yellow and turbid than the front view.
UN-M22	Bordeaux Red	Front view: with purple red. Side view: with yellow, not vivid.
UN-M23	Rose Red	Front view: carmine with blue shade. Side view: carmine with blue shade.
UN-M24	Purple Red	Front view: more purple and turbid than UN-M23. Side view: more purple and turbid than UN-M23.
UN-M25	Transparent Red	Front view: more yellow than UN-M23. Side view: more yellow than UN-M23.
UN-M26	Transparent Red withYellow	Front view: more yellow than UN-M25. Side view: more yellow than UN-M25.
UN-M27	Transparent Red with Blue	Front view: reddish-brown with blue. Side view: reddish-brown with blue.
UN-M28	Brown	Front view: reddish-brown with yellow. Side view: dark brown.
UN-M29	Brick Red	Front view: turbid. Red with blue. Side view: dark, milky yellow.
UN-M30	MudYellow	Front view: dark, becoming white. Side view: Dark, becoming lighter.
UN-M31	Yellow	Front view: yellow with green. Side view: more green than the front view, yellow with green.
UN-M32	Green withYellow	Front view: green with yellow. Side view: green with yellow.
UN-M33	Lake Blue	Front view: blue with green. Side view: blue with green.
UN-M34	Purplish Blue	Front view: more red than UN-M14. Side view: more red than UN-M14.
UN-M39	Special Black	Front view: lighter than UN-M09. Side view: darker than UN-M09.
UN-M40	Blood Red	Front view: vivid yellow. Side view: vivid yellow.
UN-M41	Yellow Green	Front view: yellow with green shade. Side view: yellow with blue shade.
UN-M43	Maroon	Reddish brown with blue.
UN-M45	Transparent GoldenYellow	Front view: Yellow with red, transparent. Side view: yellow with green.
UN-M47	Blue with Red	Front view: more red than UN-M42. Side view: more red than UN-M42, vivid.



Tinter Code	Tinter	Characteristics of tinters
UN-M49	Bluish Green	Front view: without red, fresh. Side view: without red, fresh.
UN-M51	Rose Red with Blue	Front view: bluish purple red. Side view: more vivid than UN-M23.
UN-M52	Lake Blue with Green	Front view: bluish green. Side view: more green than UN-M33.
UN-M53	Medium Yellow (lead free)	More red than UN-M48. Good weather resistance.
UN-M54	Orange (lead free)	More red and vivid than UN-M44, good weather resistance.
UN-M56	Ultra Transparent Iron Oxide Red	It has super high transparence. It becomes golden red after mixing with metallic effect basecoat.
UN-M57	Ultra Iron Oxide Yellow	It has super high transparence. It becomes golden yellow after mixing with metallic effect basecoat.
UN-M58	Ultra Black	Dark black with blue shade. It is much darker than dark black.
UN-M61	Black with Blue Shade	Black with gray blue shade. More yellow than blue black.

## 1K Silver Colors

Tinter Code	Tinter	Characteristics of tinters
UN-M00	Super Fine Silver	Front view: small particles, turbid grey. Side view: becoming white.
UN-M01	Fine Silver	Front view: light grey. Side view: becoming white, but less white than UN-M00.
UN-M02	Medium Silver	Front view: coarser than UN-M01, more white. Side view: darker than UN-M01.
UN-M03	Medium Coarse Silver	Front view: coarser and more white than UN-M02. Side view: darker than UN-M02.
UN-M04	Coarse Silver	Front view: coarser than UN-M03, more flashy. Side view: darker than UN-M03.
UN-M05	Super Coarse Silver	Front view: coarser than UN-M04, more flashy. Side view: darker than UN-M04, more blue.
UN-M06	Fine Sparkling Silver	Front view: the particles are closer with UN-M02, more white and flashy. Side view: darker than UN-M02.
UN-M07	Medium Sparkling Silver	Front view: coarser than UN-M03, more white and flashy. Side view: darker than UN-M03.
UN-M42	Gold Medium Silver	Front view: gold color. Side view: gold color with green shade.
UN-M50	Fine White Silver	Front view: closed to the particles of UN-M06, more white. Side view: more white than UN-M06.
UN-M55	Orange Medium Silver	Front view: more red than UN-M42. Side view: red and golden color.
UN-M60	Desert Orange	Sparkling orange red. Front view: sparkling red. Side view: dark orange.

## 1K special Effect Tinters

Tinter Code	Tinter	Characteristics of tinters
UN-M36	Super Fine White	Front view: gold. Side view: white with blue.
UN-M37	Binder for White Pearl	Transparent binder, it can dilute 1K silver colors and pearl colors.
UN-M38	Tone Controller	Front view: it makes the silver colors coarser and darker. Side view: It makes the silver colors be lighter.

## 1K Pearl Colors

Tinter Code	Tinter	Characteristics of tinters
UN-P01	Pearl White	Front view: white, coarse particles. Side view: white.
UN-P02	Fine Pearl White	Front view: fine, more white than UN-P01. Side view: less yellow than UN-P01.
UN-P03	Pearl Red	Front view: yellow brown. Side view: yellow brown.
UN-P04	Fine Pearl Red	Front view: yellow brown, finer than UN-P03. Side view: yellow brown.
UN-P05	Fine Copper Pearl	Front view: red copper. Side view: red copper with blue.
UN-P06	Pearl Blue	Front view: blue. Side view: yellow.
UN-P07	Pearl Green	Front view: green. Side: red.
UN-P08	Pearl Purple	Front view: purple. Side view: yellow.
UN-P09	Pearl Pure Yellow	Front view: golden yellow. Side view: light golden yellow.
UN-P10	Golden Pearl	Front view: gold. Side view: gold.
UN-P11	Pure Pearl Red	Front view: purple with red. Side view: yellow.
UN-P12	Fine Pearl Blue	Front view: blue, finer than UN-P06. Side view: yellow.
UN-P13	Bluish Green Pearl	Front view: blue with green. Side view: blue with green, vivid.
UN-P14	Fine Green Pearl	Front view: green. Finer than UN-P07. Side view: red.
UN-P15	Copper Pearl	Red copper color, particles are coarser than UN-P05.
UN-P16	Super White Pearl	Front view: sparkling white. Side view: white, with some red, without yellow.
UN-P17	Golden Pearl	Front view: golden yellow, sparkling. Side view: golden yellow with red shade.

## 1K Crystal Pearl Colors

Tinter Code	Tinter	Characteristics of tinters
UN-CP01	Crystal White Pearl	<p>Crystal pearl is made of a new type of transparent synthetic crystal plate. Special high end gloss is made by controlling the coatings thickness of titanium dioxide and other metal oxide. Smooth laminate structure, super transparency, high refraction index.</p>
UN-CP02	Crystal Red Pearl	
UN-CP03	Crystal Copper Pearl	
UN-CP04	Crystal Pure Red Pearl	
UN-CP05	Crystal Golden Pearl	
UN-CP06	Crystal Green Pearl	
UN-CP07	Crystal Blue Pearl	
UN-CP08	Crystal Purple Pearl	
UN-CP09	Chameleon Blue Green Pearl	
UN-CP10	Chameleon Red Purple Pearl	