

# Characteristics of Waterborne tinters

1K Solid Color	
<b>5ST-SX101 Pure White</b>	Pure white tinter, it can make the front view of the metallic flashing paint to be turbid and dark, and the side view to be lighter. It can be the basecoat of pure white pearl.
<b>5ST-SX103 Black</b>	Standard black, high tinting strength, with a little red and yellow shade.
<b>5ST-SX104 Extra Black</b>	Front view: high degree of blackness, with blue shade. Side view: gray blue.
<b>5ST-SX105 Blue Black</b>	Front view: light black, blue shade. Side view: gray blue.
<b>5ST-SX106 Yellow</b>	Yellow tinter with green shade. Front view: yellow shade. Side view: green shade.
<b>5ST-SX107 Medium Yellow</b>	Front view: yellow with red shade. Side view: dark yellow with red shade, lead free.
<b>5ST-SX108 Transparent Gold Yellow</b>	Transparent yellow with red shade. Good transparency. If mix with effect pigment, it can reach the effect of golden color.
<b>5ST-SX109 Mud Yellow</b>	Front view: turbid and dark, opaque. Side view: turbid and dark, becoming lighter.
<b>5ST-SX110 Transparent Iron Oxide Yellow</b>	Iron yellow with good transparency. It is the yellow tint for reaching the golden color.
<b>5ST-SX111 Transparent Iron Oxide Red</b>	Iron red with good transparency. It is the red tint for reaching the golden color.
<b>5ST-SX112 Brick Red</b>	Front view: turbid, red with blue shade. Side view: turbid, creamcolored.
<b>5ST-SX113 Brown</b>	Front view: brownish red with yellow shade. Side view: dark brown.
<b>5ST-SX114 Orange</b>	Front view: very fresh orange color with red shade. Side view: red with yellow shade.
<b>5ST-SX115 Bright Red</b>	Very fresh red with yellow shade, good tinting strength, good weather resisitance.
<b>5ST-SX116 Transparent Bright Red</b>	Transparent red with yellow shade. Red with yellow shade, it make the shade to be darker.
<b>5ST-SX117 Scarlet Red</b>	Front view: vivid red color with yellow shade. Side view: dark red with yellow shade.
<b>5ST-SX118 Chestnut Red</b>	Dark red with yellow shade. Front view: transparent red with yellow shade. Side view: dark red.
<b>5ST-SX119 Transparent Red</b>	Standard transparent red, good transparency, high chromaticity. More blue than SX116 and more yellow than Sx120.
<b>5ST-SX120 Transparent Purplish Red</b>	Front view: transparent red with blue shade. Side view: dark red.
<b>5ST-SX121 Rose Red</b>	Front view: fresh purple red. Side view: bright red with purple shade.
<b>5ST-SX122 Purplish Red</b>	Front view: deep red with purple shade. Dark view: dark red with purple shade.
<b>5ST-SX123 Purple</b>	Purple with yellow. It is used in basecoat, more blue, and the side view is more red.
<b>5ST-SX124 Blue with red shade</b>	Special fresh blue tint. The front view and side view are blue with red shade.

<b>5ST-SX125 Purplish Blue</b>	Blue with very red shade. The front view is more purple and the side view is more red.
<b>5ST-SX126 Blue</b>	Front view: with little red shade. Side view: red shade.
<b>5ST-SX127 Bright Blue</b>	Front view: blue with green shade. Side view: red shade.
<b>5ST-SX128 Lake Blue</b>	Front view: blue inclined to green shade. Side view: blue inclined to green shade, not red.
<b>5ST-SX129 Bluish Green</b>	Front view: blue with more green shade. Side view: with yellow green shade, not red.
<b>5ST-SX130 Green</b>	Front view: green with blue shade, high chromaticity. Side view: green with blue shade.
<b>5ST-SX131 Emerald Green</b>	Front view: bright green with yellow shade, high chromaticity. Side view: green with blue shade.
<b>5ST-SX132 Mustard Green</b>	Front view: special effect of yellow with green shade. If mix with special effect pigment, it can reach golden yellow color. Side view: yellow with green shade.

1K Silver Color	
<b>5ST-SX201 Super Fine Silver</b>	Front view: the particles are the finest, good hiding power. Side view: becoming white and lighter.
<b>5ST-SX202 Fine Silver</b>	Front view: the grain diameter is coarser than SX201, silver white. Side view: deeper than SX201.
<b>5ST-SX203 Medium Silver</b>	Front view: the grain diameter is coarser than 5ST-SX202, silver white. The metallic luster is strong than SX204. Side view: deeper than SX202.
<b>5ST-SX204 Medium Coarse Silver</b>	Front view: coarser than SX203. Side view: lighter than SX203.
<b>5ST-SX205 Coarse Silver</b>	Front view: coarser than SX204 and more sparking. Side view: deeper than SX204.
<b>5ST-SX206 Slimsy Sparkling Silver</b>	Front view: exquisite, bright and shinning, effect of metallic wire light. Side view: lighter than SX207.
<b>5ST-SX207 Fine Sparkling Silver</b>	Front view: the grain diameter is colsed to SX203, good metallic gloss, more white. Side view: lighter than SX203.
<b>5ST-SX208 Medium Sparkling Silver</b>	Front view: coarser than SX204, good metallic gloss, more white and sparking. Side view: deeper than SX204.
<b>5ST-SX209 Gold Yellow Silver</b>	Front view: shining golden color. Side view: red golden color.
<b>5ST-SX210 Orange Yellow Silver</b>	Front view: sparking orange golden color. Side view: deep orange golden shade.
<b>5ST-SX211 Orange Red Silver</b>	Front view: shining orange red color. Side view: red orange color.

