### ST\_HexColor (Color Value)

This simple [type](type.docx) specifies that its contents will contain one of the following:

* A [color](color.docx) values in RRGGBB [format](format.docx) ([ST\_HexColorRGB](ST_HexColorRGB.docx))
* The enumeration value auto ([ST\_HexColorAuto](ST_HexColorAuto.docx))

The contents of this measurement are interpreted based on the context of the parent [XML](XML.docx) element.

[Example: Consider a border [color](color.docx) with value auto, as follows:

<w:[bottom](bottom.docx) … w:[color](color.docx)="auto"/>

This [color](color.docx) therefore may be automatically be modified by a consumer as appropriate, for example, in order to ensure that the border can be distinguished against the page's [background](background.docx) color. end example]

This simple [type](type.docx) is defined as a union of the following types:

* The[ST\_HexColorAuto](ST_HexColorAuto.docx) simple [type](type.docx) (§).
* The[ST\_HexColorRGB](ST_HexColorRGB.docx) simple [type](type.docx) (§).

|  |
| --- |
| Referenced By |
| background@color (§); bar@color (§); bdr@color (§); between@color (§); bottom@color (§); bottom@color (§); bottom@color (§); bottom@color (§); bottom@color (§); color@val (§); color@val (§); insideH@color (§); insideH@color (§); insideV@color (§); insideV@color (§); left@color (§); left@color (§); left@color (§); left@color (§); left@color (§); right@color (§); right@color (§); right@color (§); right@color (§); right@color (§); shd@color (§); shd@color (§); shd@color (§); shd@color (§); shd@color (§); shd@fill (§); shd@fill (§); shd@fill (§); shd@fill (§); shd@fill (§); tl2br@color (§); top@color (§); top@color (§); top@color (§); top@color (§); top@color (§); tr2bl@color (§); u@color (§) |

The following [XML](XML.docx) Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_HexColor">

<union memberTypes="[ST\_HexColorAuto](ST_HexColorAuto.docx) [ST\_HexColorRGB](ST_HexColorRGB.docx)"/>

</simpleType>