### [from](from.docx) (From)

This element is used to specify the starting color of the target element.

[Example: Consider a shape with an animation fill change from one accent color to another. The <from> element should be used as follows:

<p:[animClr](animClr.docx) clrSpc="[rgb](rgb.docx)" dir="cw">

 <p:[cBhvr](cBhvr.docx)>

 <p:[cTn](cTn.docx) id="6" dur="2000" fill="hold"/>

 <p:[tgtEl](tgtEl.docx)>...

 <p:[attrNameLst](attrNameLst.docx)>

 <p:[attrName](attrName.docx)>fillcolor</p:[attrName](attrName.docx)>

 </p:[attrNameLst](attrNameLst.docx)>

 </p:[cBhvr](cBhvr.docx)>

 <p:[from](from.docx)>

 <a:schemeClr [val](val.docx)="accent3"/>

 </p:[from](from.docx)>

 <p:[to](to.docx)>

 <a:schemeClr [val](val.docx)="accent2"/>

 </p:[to](to.docx)>

</p:[animClr](animClr.docx)>

End Example]

|  |
| --- |
| Parent Elements |
| [animClr](animClr.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| hslClr (Hue, Saturation, Luminance Color Model) | § |
| prstClr (Preset Color) | § |
| schemeClr (Scheme Color) | § |
| scrgbClr (RGB Color Model - Percentage Variant) | § |
| srgbClr (RGB Color Model - Hex Variant) | § |
| sysClr (System Color) | § |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_Color">

 <sequence>

 <group ref="EG\_ColorChoice"/>

 </sequence>

</complexType>