#### clrMapOvr (Color Map Override)

This element represents color mapping information. It is used to override the applications color mapping if the user has selected keep source formatting after a copy-paste.

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [extLst](extLst.docx) (Extension List) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| accent1 (Accent 1)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the accent 1 color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| accent2 (Accent 2)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the accent 2 color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| accent3 (Accent 3)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the accent 3 color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| accent4 (Accent 4)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the accent 4 color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| accent5 (Accent 5)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the accent 5 color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| accent6 (Accent 6)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the accent 6 color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| bg1 (Background 1)Namespace: .../drawingml/2006/main | A color defined which is associated as the first background color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| bg2 (Background 2)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the second background color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| folHlink (Followed Hyperlink)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the color for a followed hyperlink.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| hlink (Hyperlink)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the color for a hyperlink.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| tx1 (Text 1)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the first text color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |
| tx2 (Text 2)Namespace: .../drawingml/2006/main | Specifies a color defined which is associated as the second text color.The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple type (§). |

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

<complexType [name](name.docx)="CT\_ColorMapping">

 <sequence>

 <element name="[extLst](extLst.docx)" type="CT\_OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>

 </sequence>

 <attribute [name](name.docx)="bg1" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="tx1" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="bg2" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="tx2" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="accent1" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="accent2" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="accent3" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="accent4" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="accent5" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="accent6" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="hlink" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

 <attribute [name](name.docx)="folHlink" type="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)" use="required"/>

</complexType>