#### colorsDefHdr (Color Transform Definition Header)

This element specifies header information associated with a color transform definition. The header information is used by an application to preprocess required data in [order](order.docx) to help with possible performance concerns associated with an initial full load of a color transform definition.

[Example: Consider the following example of a colorsDefHdr within DiagramML:

<colorsDefHdr uniqueId="urn:colors/accent0\_1">

 <[title](title.docx) [val](val.docx)="Main 1" />

 <[desc](desc.docx) [val](val.docx)="" />

 <[catLst](catLst.docx)>

 <[cat](cat.docx) type="mainScheme" pri="10100" />

 </[catLst](catLst.docx)>

</colorsDefHdr>

In this example we see a color transform definition header which defines a [title](title.docx) and category for a set of color transforms. [end](end.docx) example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [catLst](catLst.docx) (Color Transform Category List) | § |
| [desc](desc.docx) (Description) | § |
| [extLst](extLst.docx) (Extension List) | § |
| [title](title.docx) (Title) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| minVer (Minimum Version) | The minimum product version that can support the associated color transform definition.The possible values for this attribute are defined by the XML Schema string datatype. |
| resId (Resource ID) | This attribute is the id which associates this header to the actual color transform definition.The possible values for this attribute are defined by the XML Schema int datatype. |
| uniqueId (Unique ID) | This attribute defines a unique identifier for the associated color transform definition.The possible values for this attribute are defined by the XML Schema string datatype. |

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

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

 <sequence>

 <element name="[title](title.docx)" type="CT\_CTName" minOccurs="1" maxOccurs="unbounded"/>

 <element name="[desc](desc.docx)" type="CT\_CTDescription" minOccurs="1" maxOccurs="unbounded"/>

 <element [name](name.docx)="[catLst](catLst.docx)" type="CT\_CTCategories" minOccurs="0"/>

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

 </sequence>

 <attribute [name](name.docx)="uniqueId" type="xsd:string" use="required"/>

 <attribute name="minVer" type="xsd:string" use="optional" default="http://schemas.openxmlformats.org/drawingml/2006/diagram"/>

 <attribute name="resId" type="xsd:int" use="optional" default="0"/>

</complexType>