#### [fill](fill.docx) (Shape Fill Extended Properties)

This element specifies additional properties for fills. It is used to identify additional types of gradient fills beyond those specified in the [fill](fill.docx) element (§).

|  |
| --- |
| Parent Elements |
| [background](background.docx) (§); [fill](fill.docx) (§); hdrShapeDefaults (§); object (§); pict (§); pict (§); shapeDefaults (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| ext (VML Extension Handling Behavior)  Namespace: urn:schemas-microsoft-com:vml | Specifies an optional value that indicates how applications that implement [VML](VML.docx) should interpret extensions not defined as part of the original specification of core VML.  [Rationale: This part of the original [VML](VML.docx) specification is included to assist applications that leverage existing [VML](VML.docx) support in implementing the Office Open XML Format. end rationale]  The possible values for this attribute are defined by the [ST\_Ext](ST_Ext.docx) simple type (§). |
| type (Fill Type) | Specifies the type of fill. If specified, this overrides the value of the type attribute in the parent [fill](fill.docx) element.  [Example: The gradientCenter value overrides gradientRadial:  <v:[fill](fill.docx) color2="black" focus="100%" type="gradientRadial">  <o:fill v:ext="view" type="gradientCenter"/>  </v:[fill](fill.docx)>  end example]  The possible values for this attribute are defined by the [ST\_FillType](ST_FillType.docx) simple type (§). |

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

<complexType name="CT\_Fill">

<attributeGroup ref="v:AG\_Ext"/>

<attribute name="type" type="[ST\_FillType](ST_FillType.docx)"/>

</complexType>