

ColorProperty.cpp

```
graph TD; A[ColorProperty.cpp] --> B[ColorProperty.h]; B --> C[MeshProperty.h]; C --> D[string];
```

The diagram consists of four rectangular boxes arranged vertically, connected by downward-pointing blue arrows. The top box is shaded gray and contains the text 'ColorProperty.cpp'. The second box is white with a black border and contains 'ColorProperty.h'. The third box is also white with a black border and contains 'MeshProperty.h'. The bottom box is white with a gray border and contains 'string'. The arrows indicate a sequential flow from top to bottom.

ColorProperty.h

MeshProperty.h

string