

Eigen::UniformScaling
::isApprox



```
graph LR; A["Eigen::UniformScaling  
::isApprox"] --> B["Eigen::UniformScaling  
::factor"]; A --> C["Eigen::internal::isApprox"]
```

The diagram illustrates a method delegation or lookup process. A central box on the left, labeled 'Eigen::UniformScaling::isApprox', has two blue arrows pointing to the right. The top arrow points to a box labeled 'Eigen::UniformScaling::factor', and the bottom arrow points to a box labeled 'Eigen::internal::isApprox'. This suggests that the 'isApprox' method in the 'Eigen::UniformScaling' namespace delegates the call to either the 'factor' method in the same namespace or the 'isApprox' method in the 'Eigen::internal' namespace.

Eigen::UniformScaling
::factor

Eigen::internal::isApprox