

```
Eigen::internal::blas  
_traits< NestedXpr >
```

The diagram consists of two rectangular boxes. The top box is white with a black border and contains the text 'Eigen::internal::blas\_traits< NestedXpr >'. The bottom box is gray with a black border and contains a longer line of C++ code: 'Eigen::internal::blas\_traits< CwiseBinaryOp< scalar\_product\_op< Scalar >, const CwiseNullaryOp< scalar\_constant\_op< Scalar >, Plain >, NestedXpr > >'. Two blue arrows point upwards from the bottom box to the top box, indicating that the bottom box inherits from or specializes the top box.

```
Eigen::internal::blas  
_traits< CwiseBinaryOp  
< scalar_product_op< Scalar  
>, const CwiseNullaryOp<  
scalar_constant_op< Scalar  
>, Plain >, NestedXpr > >
```