

Eigen::internal::traits< MatrixType >

Eigen::internal::traits< MatrixType >

Eigen::internal::traits< Replicate< MatrixType, RowFactor, ColFactor > >

```
graph BT; A["Eigen::internal::traits< Replicate< MatrixType, RowFactor, ColFactor > >"] --> B["Eigen::internal::traits< MatrixType >"]; A --> C["Eigen::internal::traits< MatrixType >"];
```

The diagram illustrates the inheritance of the `Eigen::internal::traits` specialization. A box at the bottom represents the specialized traits for `Replicate< MatrixType, RowFactor, ColFactor >`. Two arrows originate from this box and point upwards to two separate boxes at the top, both of which represent the traits for `MatrixType`. This indicates that the specialized traits inherit from the base traits of the matrix type.