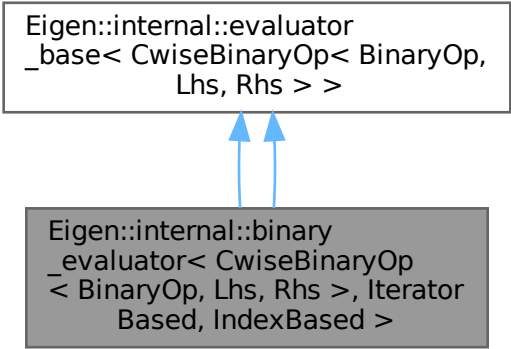


```
Eigen::internal::evaluator  
_base< CwiseBinaryOp< BinaryOp,  
Lhs, Rhs > >
```



The diagram illustrates the relationship between two Eigen classes. A light gray box at the top contains the definition of `Eigen::internal::evaluator`, which inherits from `Eigen::internal::binary`. A dark gray box at the bottom contains the definition of `Eigen::internal::binary`. Two blue arrows point upwards from the `_evaluator` member of the `binary` class to the `_base` member of the `evaluator` class, indicating that `evaluator` inherits from `binary`.

```
Eigen::internal::binary  
_evaluator< CwiseBinaryOp  
< BinaryOp, Lhs, Rhs >, Iterator  
Based, IndexBased >
```