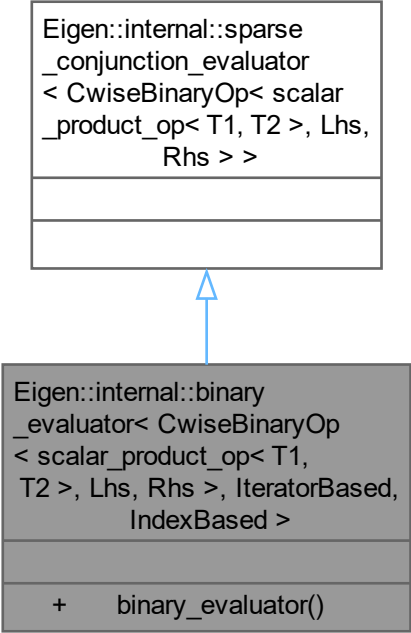


```
Eigen::internal::sparse  
_conjunction_evaluator  
< CwiseBinaryOp< scalar  
_product_op< T1, T2 >, Lhs,  
Rhs > >
```



The diagram illustrates an inheritance relationship between two Eigen evaluator classes. A light gray box at the top represents the base class, `Eigen::internal::binary_evaluator`, which contains a template definition for `CwiseBinaryOp` with parameters `scalar`, `scalar_product_op`, `Lhs`, and `Rhs`. Below this box is a darker gray box representing the derived class, `Eigen::internal::sparse_conjunction_evaluator`. This box contains the same template definition but adds the parameters `IteratorBased` and `IndexBased`. A blue arrow points from the top of the derived class box to the bottom of the base class box, indicating that the derived class inherits from the base class.

```
Eigen::internal::binary  
_evaluator< CwiseBinaryOp  
< scalar_product_op< T1,  
T2 >, Lhs, Rhs >, IteratorBased,  
IndexBased >
```

```
+   binary_evaluator()
```