

ei_no_assignment_operator

ei_traits< SparseProduct< LhsNested, RhsNested, ProductMode > >::Base

SparseProduct< Lhs, Rhs, ProductMode >

```
classDiagram
    class ei_no_assignment_operator
    class ei_traits["ei_traits< SparseProduct< LhsNested, RhsNested, ProductMode > >::Base"]
    class SparseProduct["SparseProduct< Lhs, Rhs, ProductMode >"]
    ei_traits --|> ei_no_assignment_operator
    ei_traits --|> SparseProduct
```

The diagram illustrates inheritance relationships between three classes. At the top, two boxes represent the base classes: 'ei_no_assignment_operator' on the left and 'ei_traits< SparseProduct< LhsNested, RhsNested, ProductMode > >::Base' on the right. Below these, a third box represents the derived class 'SparseProduct< Lhs, Rhs, ProductMode >'. Two vertical lines with hollow triangular arrowheads point from the bottom box to the top two boxes, indicating that 'SparseProduct' inherits from both 'ei_no_assignment_operator' and 'ei_traits'.