

Eigen::ComplexEigenSolver  
::ComplexEigenSolver

```
graph LR; A["Eigen::ComplexEigenSolver  
::ComplexEigenSolver"] --> B["Eigen::ComplexEigenSolver  
::compute"]; A --> C["Eigen::EigenBase::derived"]
```

The diagram consists of three rectangular boxes. The leftmost box is shaded gray and contains the text 'Eigen::ComplexEigenSolver' followed by '::ComplexEigenSolver' on a new line. Two blue arrows originate from the right side of this box. The top arrow points to the top-left corner of the top-right box, and the bottom arrow points to the top-left corner of the bottom-right box. The top-right box is white with a black border and contains the text 'Eigen::ComplexEigenSolver' followed by '::compute' on a new line. The bottom-right box is also white with a black border and contains the text 'Eigen::EigenBase::derived'.

Eigen::ComplexEigenSolver  
::compute

Eigen::EigenBase::derived