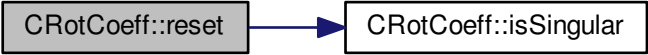


CRotCoeff::reset



```
graph LR; A[CRotCoeff::reset] --> B[CRotCoeff::isSingular]
```

A diagram showing a call from the `CRotCoeff::reset` function to the `CRotCoeff::isSingular` function. The `CRotCoeff::reset` box is shaded gray, and the `CRotCoeff::isSingular` box is white. A blue arrow points from the right side of the gray box to the left side of the white box.

CRotCoeff::isSingular