

osea::ofreq::MotionSolver
::sumActiveSet



```
graph LR; A[osea::ofreq::MotionSolver::sumActiveSet] --> B[osea::ofreq::matForceReact::getMatSize]; A --> C[osea::ofreq::matForceActive::listCoefficient];
```

The diagram illustrates a function call from `osea::ofreq::MotionSolver::sumActiveSet` to two other functions. The source function is highlighted in a grey box, while the target functions are in white boxes. Two blue arrows point from the source to the targets.

osea::ofreq::matForceReact
::getMatSize

osea::ofreq::matForceActive
::listCoefficient