

```
Eigen::internal::gebp  
_traits< std::complex  
< RealScalar >, std::complex  
< RealScalar >, _ConjLhs,  
_ConjRhs, Arch, _PacketSize  
>::loadRhsQuad
```

```
graph LR; A["Eigen::internal::gebp_traits< std::complex< RealScalar >, std::complex< RealScalar >, _ConjLhs, _ConjRhs, Arch, _PacketSize >::loadRhsQuad"] --> B["Eigen::internal::loadQuadToDoublePacket"]; B --> C["Eigen::internal::pset1"]
```

```
Eigen::internal::loadQuad  
ToDoublePacket
```

```
Eigen::internal::pset1
```