

```
Eigen::internal::gebp  
_traits< RealScalar,  
_std::complex< RealScalar  
>, false, _ConjRhs, Arch,  
_PacketSize >::madd_impl
```

```
graph LR; A["Eigen::internal::gebp_traits< RealScalar, _std::complex< RealScalar >, false, _ConjRhs, Arch, _PacketSize >::madd_impl"] --> B["Eigen::internal::padd"]; A --> C["Eigen::internal::pmadd"]; A --> D["Eigen::internal::pmul"];
```

Eigen::internal::padd

Eigen::internal::pmadd

Eigen::internal::pmul