

```
Eigen::internal::conservative  
_sparse_sparse_product_selector  
< Lhs, Rhs, ResultType, ColMajor,  
ColMajor, ColMajor >::run
```

```
graph LR; A["Eigen::internal::conservative  
_sparse_sparse_product_selector  
< Lhs, Rhs, ResultType, ColMajor,  
ColMajor, ColMajor >::run"] --> B["Eigen::internal::conservative  
_sparse_sparse_product_impl"]; B --> C["Eigen::numext::log2"]
```

The diagram illustrates a three-step process. The first step, highlighted with a grey background, is the execution of the `Eigen::internal::conservative_sparse_sparse_product_selector` template specialization for column-major matrices. This selector then delegates the task to the `Eigen::internal::conservative_sparse_sparse_product_impl` (the second step), which finally calls `Eigen::numext::log2` (the third step) to compute the logarithm base 2 of a value.

```
Eigen::internal::conservative  
_sparse_sparse_product_impl
```

```
Eigen::numext::log2
```