

testing::internal::
NiceMockImpl< MockClass >

anonymous:

testing::NiceMock<
MockClass >

```
graph BT; NM[testing::NiceMock<MockClass>] -- red arrow --> NI[testing::internal::NiceMockImpl<MockClass>]; NM -- blue arrow --> AN[anonymous:];
```

The diagram illustrates the relationship between three C++ classes. At the bottom is a grey box labeled 'testing::NiceMock<MockClass>'. Two arrows originate from this box: a red arrow points to a white box labeled 'testing::internal::NiceMockImpl<MockClass>' located at the top left, and a blue arrow points to a white box labeled 'anonymous:' located at the top right. This indicates that 'testing::NiceMock' inherits from both 'testing::internal::NiceMockImpl' and an anonymous base class.