

absl::ABSL_NAMESPACE
_BEGIN::TEST_F

absl::ABSL_NAMESPACE
_BEGIN::TEST_F

absl::SNPrintf

```
graph LR; A["absl::ABSL_NAMESPACE<br>_BEGIN::TEST_F"] --> C["absl::SNPrintf"]; B["absl::ABSL_NAMESPACE<br>_BEGIN::TEST_F"] --> C;
```

The diagram illustrates a code transformation or compilation step. On the left, there are two identical source code snippets, each consisting of two lines: `absl::ABSL_NAMESPACE` followed by `_BEGIN::TEST_F` on the next line. These snippets are enclosed in white rectangular boxes with black borders. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text `absl::SNPrintf`, representing the result of the transformation or the target function call.