

absl::c\_none\_of

```
graph LR; A[absl::c_none_of] --> B["absl::container_algorithm_internal::c_begin"]; A --> C["absl::container_algorithm_internal::c_end"];
```

The diagram illustrates the internal structure of the `absl::c_none_of` function. It is represented by a grey box on the left. Two blue arrows originate from the right side of this box, pointing to two separate white boxes on the right. The top white box contains the text `absl::container_algorithm_internal::c_begin`, and the bottom white box contains `absl::container_algorithm_internal::c_end`. This indicates that the `c_none_of` function internally dispatches to these two specific algorithm implementations.

absl::container\_algorithm  
\_internal::c\_begin

absl::container\_algorithm  
\_internal::c\_end