



HOW TO?

To make a proper seal for your bottles and jars, the closure should be dimensionally compatible with the neck finish. The diagrams below locate the critical closure and neck finish dimensions.

To easily pair your containers and closures, match by spec:

Closure Size: **xx-yyy** (example **70-400**)

Neck Size: **xx-yyy** (example **70-400**)



CLOSURE EXAMPLE
R70MMP

Size: 70-400

Material: Polypropylene

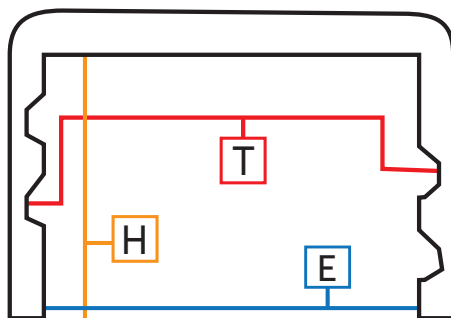
Interior: F217 Foam Liner

JAR EXAMPLE
SSJ-8-F

Capacity: 8 oz

Material: Glass

Neck Size: 70-400



CLOSURE DIMENSIONS

H: Measured from the inside top of the closure vertically down to the bottom of the closure skirt.

E: Minor diameter of the thread.

T: Major diameter of the thread.

NECK FINISH DIMENSIONS

H: Height of the neck finish. Measured from the top of the neck to the point where the diameter "T", extended down, intersects the bottle shoulder.

E: Minor diameter of the thread. Used to measure for liners and foil seals.

T: Major (outside) diameter of the thread. Used to measure for compatible closure.

S: Start of thread measured from top of finish to top of the thread at the start. This dimension influences thread engagement.

