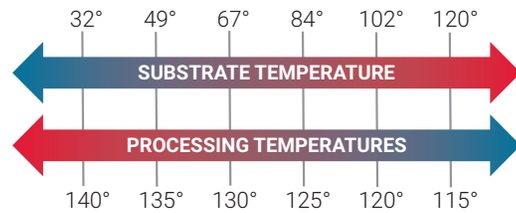


# APPLICATION TEMPERATURE GUIDE

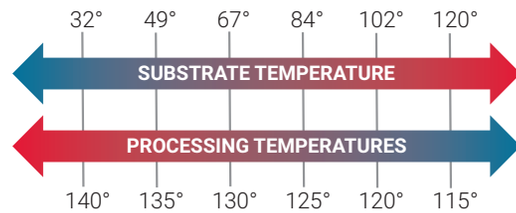


## OPEN CELL

### NATURAL-THERM® 0.5 OPEN CELL

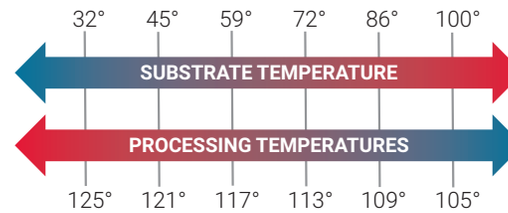


### NATURAL-THERM® LIGHT

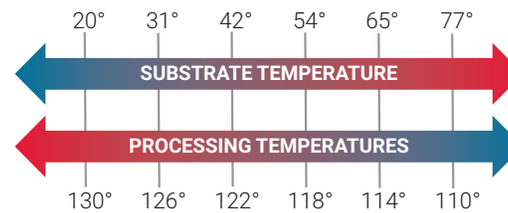


## CLOSED CELL

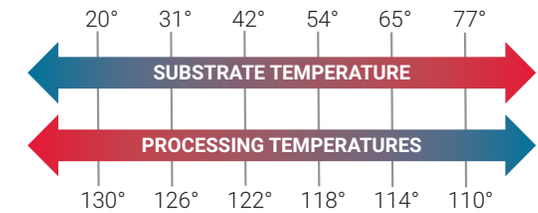
### NATURAL-THERM® 2.0 IBS HFO



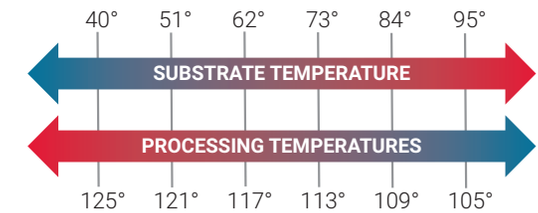
### NATURAL-THERM® 2.0 IBW



### NATURAL-THERM® 2.0 IBW HFO

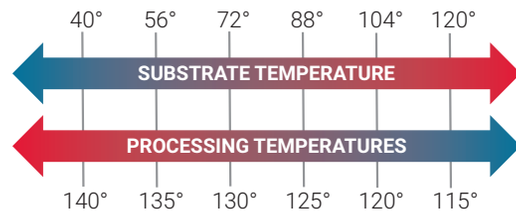


### NATURAL-THERM® 2.0 IBS

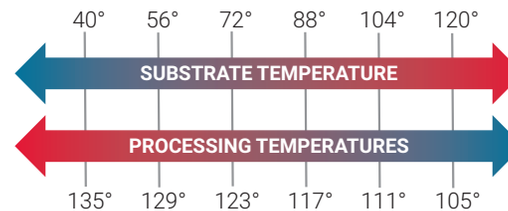


## ULTRA-PURE®

### ULTRA-PURE® OPEN CELL

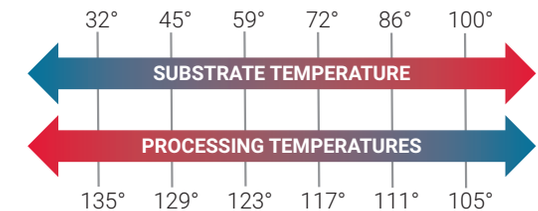


### ULTRA-PURE® CLOSED CELL



## ZERO

### NATURAL-THERM® ZERO



#### Storage Temperature:

Store containers between 50°F and 80°F. Containers should be opened carefully to allow any pressure buildup to be vented safely while wearing full safety protection. Excessive venting of the B Component may result in higher density foam and reduced yield. Shelf Life: Excessive low or high temperatures may decrease shelf life. When stored in the original unopened container at 50°F–80°F:

#### Application Temperature:

[Closed Cell]: Drum Temperature for Application: Optimal drum temperature (both A and B components) during application is 65 to 75 degrees.  
[Open Cell]: Drum Temperature for Application: Optimal drum temperature (both A and B components) during application is 75 to 90 degrees.