

BRING THE HEAT™

SPRAY FOAM CONTAINER HEATERS

In the construction industry, every dollar counts. Margins are tight and one mishap on a project can be the difference between a profit and a loss.

WHY SHOULD YOU USE POWERBLANKET® FOR YOUR SPRAY FOAM BUSINESS?

- Eliminate Frustrating Down Time
- Improve Efficiency and Consistency
- Save Money on Heat-Related Storage Costs
- Increase Revenue by Lengthening Your Work Season
- Increase Yields and Profitability

powerblanket®



WHY DOES HEAT MATTER?

Improper Spray Foam Container Temperature

1. SEPARATION

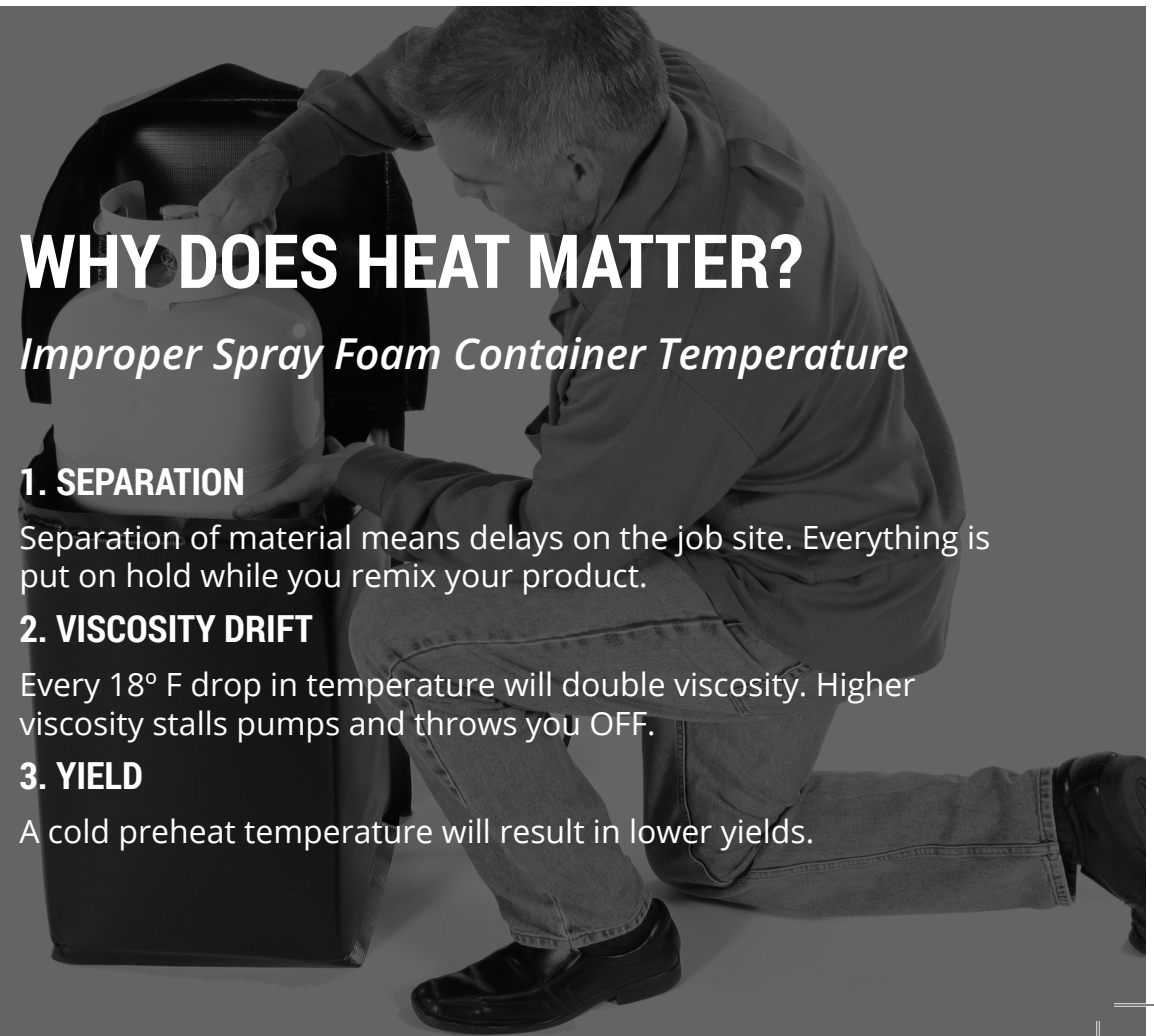
Separation of material means delays on the job site. Everything is put on hold while you remix your product.

2. VISCOSITY DRIFT

Every 18° F drop in temperature will double viscosity. Higher viscosity stalls pumps and throws you OFF.

3. YIELD

A cold preheat temperature will result in lower yields.



	POWERBLANKET	BAND HEATERS	SPACE HEATERS
Works on both steel and poly containers	X		X
Full Insulated to retain heat in spray foam containers	X		
Safety Certification UL/CSA, CE	X		
Patented Energy Efficient Technology lowers energy-related expenses	X		
Safely heats SPF material with overheating or burning	X		X
Decreases product waste by eliminating big fluctuations with preheat temperatures	X		

Powerblanket Model #	Product Temperature	Container Volume Size	Voltage	Wattage (+-5%)	Amps (+-5%)	Weight
Box (A or B)						
BH55-RR	100° F (+- 10° F) / 30° C (+- 5° C)	55 Gallon / 208 Lit - 23.3"D x 34.9"H	120V	400/800	3.33/6.67	11 lbs / 5 kg
BH55-Pro	145° F (+- 10° F) / 63° C (+- 5° C)	55 Gallon / 208 Lit - 23.3"D x 34.9"H	120V	800	6.67	13 lbs / 6kg
Foam Box Heaters						
FBW60	110° F (+- 10° F) 43° C (+-5° C)	Single Component: Foam Cylinder Box (A or B)	120V	280	2.33	8 lbs / 4 kg
FBW15	110° F (+- 10° F) 43° C (+-5° C)	2 Component - Foam Cylinder Box	120V	280	2.33	8 lbs / 4 kg
Foam Cylinder Heaters						
FCW1212C	90° F (+- 10° F / 32° C (+-5° C)	12"D x 15"H / 31cm x 38cm	120V	95	0.79	4 lbs / 2 kg
FCW1525c	90° F (+- 10° F / 32° C (+-5° C)	15"D x 27"H / 38cm x 69cm	120V	400	3.33	6 lbs / 3 kg
FCW2428c	90° F (+- 10° F / 32° C (+-5° C)	24"D x 34"H / 61cm x 87 cm	120V	550	4.58	8 lbs / 4 kg
FCW1541	90° F (+- 10° F / 32° C (+-5° C)	15"D x 44"H / 38cm x 112cm	120V	720	6.00	12 lbs / 6 kg