

HEAT / THAW / CURE INSTRUCTIONS

GENERAL USE:

- 1. Completely unroll/unfold blanket before applying power. DO NOT USE CORD AS A HANDLE
- 2. DO NOT allow blanket to roll or fold over itself or overlap another blanket while power is on. The heat from the blanket is transmitted by conduction and radiation. If a blanket is folded so that the heating surfaces are together, too much heat will be generated and entrapped which could cause the blanket to burn or char. This is why blankets have instructions stenciled on them "DO NOT FOLD, ROLL OR OVERLAP WITH POWER ON!!"
- 3. Remove any objects from <u>under</u> the blanket which will not conduct heat, i.e.: lumber plywood, cardboard, insulation, plastic pipe, etc.
- 4. Lay blanket flat against the surface to be heated (Gray side is HEATED/Yellow side is NON-HEATED)
- 5. Insure that designated voltage is applied, i.e. 110V to 110volt blanket... 220V to 220volt blanket
- 6. Insure extension cables are adequate size to handle the amperage of blankets
- 7. For maximum life, blankets should be rolled/laid flat when storing. DO NOT FOLD (blankets were folded for shipping purposes only). Red valve is for air release when rolling and storing blanket.
- 8. Tarps or insulated curing blankets placed over the top of the heated blanket will increase the temperature under the blanket
- 9. Continuous operation of the blanket will insure maximum heat output and will provide best protection to your materials

THAWING INSTRUCTIONS:

- 1. Clear away snow from the surface to be heated prior to using the blanket
- 2. Tarps or insulated curing blankets placed over the top of the heated blanket are recommended and will increase the temperature under the blanket up to an additional 15° F

PROPER HANDLING AND STORAGE WILL EXTEND THE LIFE OF YOUR BLANKET!!

*** The blankets don't normally feel HOT to the touch. If you need to test the blanket, test for continuity – if the continuity is OK, then the blanket is working correctly. The blankets act much like a crockpot – lifting the blanket up to check for results will only prolong the process and allow valuable heat to escape. Placing an additional layer of insulation or tarps over the top of heated blanket is encouraged to increase heat and reduce the effects of wind and cold. Yellow side is non-heated and is typically the side "UP". Gray side is heated and is typically the "DOWN" side. Blanket ships with 6 feet power cord (Plug needs to be attached) ***