Foam Gun Care and Use Instructions

- 1. Shake PU foam can vigorously prior to attaching to gun.
- 2. Screw foam can into adapter. Do not over tighten!
- 3. When operating gun for the first time, press trigger and let foam flow through for approximate 10 seconds. (This fills material into the extension tube and removes residual moist air).
- 4. Foam gun is now ready for dispensing. During dispensing hold gun with can more or less vertical.
- 5. The foam output volume can be regulated with the trigger and controlled with the flow adjustment screw. If the adjustment screw is fully tightened down, the gun trigger is locked.
- 6. Before replacing can, tighten the flow adjustment screw completely, unscrew empty can, clean the basket adapter and other external parts simply, and immediately(within 1 minute)replace with the new foam can which has been shaken vigorously to prevent foam from hardening in the adapter..
- 7. Cured foam residues in front of the nozzle can be removed on a piece of wood or similar material. Clean extension tube outside with wire brush or knife. **Never clean adapter with hard objects.**
- 8. During any work interruptions, also tighten the flow adjustment screw completely, otherwise foam is cured due to the humidity in the air and the gun is damaged.
- 9. After using, clean the foam gun thoroughly with cleaning agent:
 - ♦ Unscrew the foam can (keep valve opening away from you)
 - ♦ Take a cleaner can, first use it to remove leftover foam from the adapter then screw the can on the gun.
 - Dispense out any remaining material by carefully squeezing the trigger until cleaning agent starts to extrude from the gun. Leave the cleaning agent inside the gun for 3-4 minutes to properly dissolve any remaining PU resin.
 - ♦ Repeat this procedure at least two or three times.
 - ♦ Unscrew the cleaner can.
 - ♦ After this, turn off the adjustment screw clockwise. Do not over tighten.