POLYUREA CARTRIDGE MATERIAL INSTRUCTIONS.

REFER TO PICTURES ON REVERSE SIDE FOR REFERENCE

1.	OPEN THE CASE FROM THE TOP AT THE TAPE LINE TO PREVENT DAMAGE
2.	REMOVE EACH OF THE STATIC MIXERS INSURING THERE ARE 6 (SIX) IN TOTAL
3.	REMOVE THE FIRST CARTRIDGE AND INSPECT.
4.	TEST TEMPERATURE OF THE MATERIAL. USING LASER THERMOMETER SHOOTING THE LASER INTO THE LIQUID, NOT THE OUTSIDE OF THE CARTRIDGE. REMOVE THE RED CAP AND THE WHITE PLUG FROM THE TOP OF THE CARTRIDGE TO HAVE VISIBILITY INTO THE LIQUID. <u>REPLACE THE WHITE PLUG AND THE RED CAP BEFORE CONTINUING!!</u>
5.	TEMPERATURE OF THE CARTRIDGE MATERIAL MUST BE AT 80-100 DEGREES
6.	THE TEMPERATURE OF THE SUBSTRATE, OR THE AREA SURFACE YOU ARE INTENDING TO SPRAY, MUST NOT BE BELOW 50 DEGREES FARENHEIT
7.	ONCE TEMPERATURE IS ACHIEVED, SHAKE VIGOROUSLY FOR ABOUT 40 SECONDS BEFORE REMOVING THE RED CAP AND WHITE PLUG.
8.	ATTACH THE STATIC MIXER BY HOLDING IT FIRMLY AND FLAT AGAINST THE SPOUT AND SLOWLY SCREWING THE BLACK KNOB ON THE MIXER TO THE CARTRIDGE. INSURE IT IS TIGHT, BUT DO NOT OVER TIGHTEN.
9.	HOLDING THE GUN ON A STEADY SURFACE POINTED UP, PLACE THE CARTRIDGE IN THE GUN WITH THE STATIC MIXER NEVER FACING DOWN AS GRAVITY WILL CAUSE THE MATERIAL TO POUR INTO THE STATIC MIXER AND REACT.
10.	FACE THE AREA YOU WILL BE SPRAYING AND FROM TOP TO BOTTOM SPRAY THE MATERIAL OUT COMPLETELY. ONCE YOU START SPRAYING A CARTRIDGE YOU CAN STOP, BUT YOU MUST REMOVE THE STATIC MIXER TO PRESERVE THE REMAINING MATERIAL. ONCE THE CARTRIDGE IS EMPTY, EJECT IT AND REPEAT THESE STEPS.

IF YOU NEED ANY ASSISTANCE OR HAVE ANY QUESTIONS, BEFORE CONTINUING, PLEASE IMMEDIATELY CALL <u>877.772.9629</u> AND PRESS 2 FOR TECHNICAL SUPPORT.

ALL PERSONS INVOLVED WITH THE APPLICATION OF POLYUREA OR FOAM ARE REQUIRED TO WEAR THE REQUIRED SAFETY EQUIPMENT INCLUDING GLOVES, EYE PROTECTION AND PROTECTIVE CLOTHING.



Polyurea Single Cartridge



Polyurea Static Mixer



Red Cartridge Cap



White Cartridge Plug