Manual Applicator Operating and Safety Instructions



1. Unscrew the nut located on the top of the canister set and insert mix-tube through the screw nut. Set mix-tube with nut aside within reach.



2. Remove the black plug caps from the canister set, while holding canister upright.



3. Holding in an upright manner, screw the mixing tube onto the top end of canister set. Make sure the mix tube assembly is secure.



4. Place canister set into dispensing gun. Make sure the plunger assembly rods are level with the bottom of the canister set configuration, and that the nut is outside the frame.



- 5. Hold dispensing gun upright and continually depress the trigger until plunger rods make contact with canister.
- 6. Fill the entire mixing tube with SpikeFast in order to bleed trapped air, while pointing the mix-tube upward as shown in picture.

Instructions (continued)



- 7. After filling mixing tube, immediately dispense SpikeFast into spike holes.
- 8. Wait 20 minutes prior to re-spiking.



9. To remove empty canister, depress and hold lever on the back of the trigger and pull plunger rod back to start position. Pull canister out and discard.

Safety Precautions:

- 1. Use safety eyeglasses and latex/nitrile gloves when using the SpikeFast Canister System.
- 2. Read Material Safety Data Sheets carefully.

Operating Suggestions:

- 1. The canisters must be above 60°F (15°C) when dispensed. Lower chemical temperatures can create an improper mix of chemicals and make SpikeFast thicker and harder to dispense.
- 2. Be sure to bleed the air from the canisters by first filling the mixing tube while holding the gun upright. The quality of the product is compromised if air remains in canisters during use.
- 3. To dispense into spike hole, insert mix-tube nozzle $\frac{1}{2}$ " into hole and pull trigger. When hole fills with product, pull nozzle out of hole prior to product reaching end of mix-tube.

For Product Support

call us: 1.800.333.9826

visit us: www.spikefast.com

write us: sales@spikefast.com