

BACK-PACK SPRAYER APPLICATION PROCEDURE FOR SMALL PROJECTS

5 GALLON PAIL / 450 SQ. FT. COVERAGE

- Prior to beginning the T°Cool application process calibrate walking speed and spray velocity by filling sprayer with water and spraying a known square footage. Adjust walking speed and velocity as necessary
- 2. It is recommended that the application process is executed in two passes over turf area at right angles to each other
- 3. Open 5 gallon pail of T°Cool and blend vigorously to smooth homogenous consistency
- 4. Add water to spray tank to 50% level
- 5. Fill sprayer to 100% level T°Cool
- 6. Using the spraying wand apply the appropriate amount of T°Cool solution to the targeted square footage of synthetic turf system. Walk at the same speed as your walking speed during calibration step
- 7. After applying T°Cool, immediately and lightly rinse off synthetic turf blades removing any T°Cool from turf blades and rinsing the residue into the textile layer
- 8. Allow the T°Cool to <u>completely dry /cure</u> after application either at ambient conditions or accelerated by a heat source. This is a crucial step!
- 9. After the Turf system has completely dried the T°Cool will be cured / cross-linked and provide long term super absorbency and cooling

