



## BACK-PACK SPRAYER APPLICATION PROCEDURE FOR SMALL PROJECTS

---

### 5 GALLON PAIL / 450 SQ. FT. COVERAGE

1. 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 completely dry /cure 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