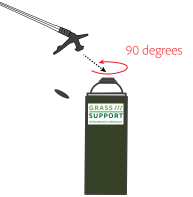


It is important to clean the gun after each use so that the excess adhesive does not render it unusable: screw the can of cleaner onto the gun and pull the trigger until there is no more adhesive inside. To avoid staining the floor, a simple way is to empty the excess adhesive onto kitchen paper placed in a waste paper basket, for example. It takes no more than 1 minute to clean the gun, then spray the gun socket where the can is placed, as well as the tip of the gun.

If the gun is used frequently, the adhesive can be left inside for up to 30 days, provided that the outlet tip is cleaned and the flow regulator is closed to prevent air from entering, otherwise the adhesive will harden, rendering the gun unusable.

5. How to use UltraFix with applicator STRAW

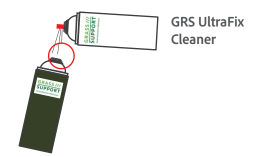
Place the can of product in an upright position and remove the safety cap. Insert the straw into the top of the can, carefully press until it clicks into place and, while holding it down, rotate it 90 degrees.



Before application, shake vigorously about 20 times or for 5 seconds. Once application is complete, unscrew the straw from the can.

In most cases, it is possible to reuse the straw more than once by cutting off the end where the adhesive has concentrated. In the event that adhesive remains in the can and you want to reuse it at a later date, to prevent it from hardening, simply spray a little GRS UltraFix Cleaner on the top of the can and wipe it off with a cloth.

6. Clean the can of UltraFix



Once separated from the gun or straw, spray the top of the can (where the adhesive comes out) with GRS UltraFix Cleaner to clean any remaining residue. Wipe with a cloth or paper towel to finish cleaning. The GRS UltraFix can can then be used again.

7. Cleaning adhesive-stained artificial grass

You can also use the cleaner (with the built-in spray nozzle) to remove UltraFix adhesive that has accidentally fallen on the lawn or other surface, as long as less than 8 minutes have elapsed. The sooner this is done, the easier it is to remove the sticker.