

**GATOR XTURF XP ODOR REMOVER** TDS Revision Date (dd/mm/yyyy): 12/11/2024 Page 1 of 1



## **TECHNICAL DATA SHEET**

Update:	November 12, 2024 Make sure you have an updated data sheet on hand. Canada and U.S. dial <b>1-855-847-7767</b> or (450) 624-1611
Description:	When it comes to clean-up not all pet messes are created equal. <b>GATOR XTURF XP ODOR REMOVER</b> is formulated with a neutral light fresh scent that will act immediately to control dog or cat malodor and refresh your artificial grass to smell clean again. This is ready-to-use in 3 easy steps; 1 Spray, 2 Wipe, 3 Wait. The spraying of the <b>GATOR XTURF XP ODOR REMOVER</b> enzymatic formula will reduce malodor and biodegrade stains of bio-based accidents leaving you with a fresh scent.
Ideal for:	Reduce instantly the malodor
	Effective on hard and soft surfaces
	<ul> <li>Long-term effect with enzymes to biodegrade urine and body odor</li> </ul>
	Continuous neutralizing odor from dog or cat
Features:	• Ready-to-use
	Easy to apply
	• Easy to clean
	Environmentally safe with a neutral pH
	Safe for kids and pets
	Deodorizes with a light fresh scent
	Gets your artificial grass smelling clean again
	• Enzymatic formula that continues to work as long as any bio-based mess is present
Packaging:	ProductSizeGATOR XTURF ODOR REMOVER12 x 27 oz (Ready-to-use spray bottle)

## **3 EASY STEPS APPLICATION**

## **1 SPRAY 2 WIPE 3 WAIT**

- 1 After removing most of the damage caused by your pet without spreading the mess. **SPRAY** on the surface to be treated to eliminate the malodor source area, wait one to two minutes.
- 2 WIPE or sponge up the surface removing all excess.
- **3 WAIT** for the enzyme to start the biodegradation, 10-15 minutes. If the odor persists, spray again over the remaining stain, repeat step 1-3 or as needed to mitigate the malodor until satisfaction.

Perfect, now your **GATOR XTURF** being refresh, your artificial grass will smell clean again.

Note: The enzyme content will degrade the stain over time depending on the environmental conditions, the nature and quantity of the biomaterial treated. Not to be applied directly on people or pets.

