Surpass NXT® Herbicide

Supplement to Bulk Storage and Handling Guide

This product-specific information supplements the Corteva Agriscience™ "Bulk Storage and Handling Guide". Use these documents together to understand the requirements for a bulk storage facility of this product. To obtain additional copies of this Bulk Storage & Handling Guide, or this product-specific Supplement, see https://documents.org/linearing-guides.corteva.us or contact your Corteva Territory Manager or Sales Representative.

General Storage Comments								
Surpass® NXT herbicide	handles well i	n bulk.						
Product Density	y vs. Tem	nperature	2					
Temperature °F (°C)	28 (-2)	30 (-1)	40 (4)	50 (10)	60 (16)	70 (21)	80 (27)	90 (32)
Density (lb./gal.)	9.34	9.33	9.30	9.26	9.21	9.18	9.14	9.11
Flash Point, NFI		<u> </u>	•		•		1	al Mord
Flash Point ¹ °F (°C)	NFPA 704 Diamond Ratings			IVIIN	Min. Storage Temperature °F(°C)		EPA Signal Word	
,	Health	Flammability	Reactivit	У				
~257 (~125)	2	1	1	1	None, but see	e note.	War	ning

May form crystals if stored below minimum storage temperature or solvent is allowed to evaporate. If crystals form, circulate tank contents until crystals are dissolved.

Material / Product Compatibility	Rating	Comment
Stainless Steel, Heresite™-lined steel	ОК	
High-density polyethylene (HDPE), Teflon™ , polypropylene(PP), polyvinylidene difluoride (PVDF)	OK	
Aluminum	No	
Polyvinyl chloride (PVC)	No	
Mild Steel	No	Moderate corrosion due to water in formulation. Contact with mild steel may cause color change and reduce product's ability to emulsify with water.

Date Written: 07/13/2020 V0 Country: USA Page | 1

¹ The flash point of a liquid is the minimum temperature at which it gives off sufficient vapor to form an ignitable mixture with the air near the surface of the liquid or within the test vessel used.

Surpass NXT® Herbicide

Supplement to Bulk Storage and Handling Guide

Bulk Tank	Material of Construction and Requirements				
Material of Construction	Stainless steel is preferred. If state and local laws permit, existing polyethylene storage tanks may be utilized if the tank is free of cracks, UV degradation or other signs of aging or structural defects. Corteva Agriscience will not bear risk or liability associated with the use of polyethylene bulk tanks. Mild steel is not recommended.				
Venting Requirements	Normal bulk venting.				
Couplers	Standard 2" Kamlok ² Style Adapter with cap for receiving bulk deliveries.				
Mixing Requirement	Does not require mixing under normal storage.				
Refillable (Container Handling				
DOT	This product is regulated by US Department of Transportation for certain volumes and modes. See the Transportation section of the MSDS. Use only refillable containers listed in Corteva AgroScience Description of Acceptable Containers.				
Material of Construction	Stainless steel is preferred. Polyethylene refillable containers allowed. Mild steel tanks are not allowed due to potential for corrosion.				
Mixing	This product does not require refillable containers to have circulation capability.				
Couplers	Standard.				

NOTICE: The information, procedures, methods, and recommendations herein are presented in good faith and are believed to be accurate and reliable as of the publication date, but may well be incomplete and/or not applicable to all conditions or situations. No representation, guarantee, or warranty is made as to the accuracy, reliability, or completeness of said information, procedures, methods, and recommendations. Nor is any representation, guarantee, or warranty made that application or use of any of the same will avoid hazards, accidents, losses, damages, or injury of any kind to persons or property, or give desired results, or that the same will not infringe patents of Dow AgroSciences, DuPont or Pioneer and their affiliated companies. Readers must satisfy themselves as to the suitability of said information, procedures, methods, and recommendations prior to use.

Trademark of Dow AgroSciences, DuPont or Pioneer and their affiliated companies or respective owners.

Surpass® NXT is not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state.

Rev. 08/2020



Date Written: 07/13/2020 V0 Country: USA P a g e | **2**