FulTime® 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/least-square or contact your Corteva Territory Manager or Sales Representative.

General Storage Comments

FulTime® NXT herbicide is a suspension that requires mixing in bulk.

CAUTION: Make sure that small amounts of oils or petroleum solvent based products (e.g. Surpass® NXT) are not present in tanks converted to FulTime® NXT. Small amounts could cause thickening.

Product Density vs. Temperature

Temperature °F (°C)	28 (-2)	30 (-1)	40 (4)	50 (10)	60 (16)	70 (21)	80 (27)	90 (32)
Density (lb./gal.)	9.38	9.37	9.35	9.33	9.3	9.28	9.26	9.23

Flash Point, NFPA Rating, Storage Temperature, and Signal Word

Flash Point ¹ °F (°C)	NFPA 704 Diamond Ratings			Min. Storage Temperature °F(°C)	EPA Signal Word	
. (5)	Health	Flammability	Reactivity	. (- 7		
>200 (>93)	2	1	1	50 (10)	Caution	

Formulation contains water and will freeze, but has no history of problems upon thaw. Circulate product after thaw. Drain plumbing for protection against freeze damage.

Material / Product Compatibility	Rating	Comment
Stainless Steel, Heresite[TM]-lined steel	OK	
HDPE, Teflon [TM], Polypropylene, polyvinylidene (PVDF)	ОК	
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

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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.

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Daik Talik Water	al of Construction and Requirements	
Material of densit degrad	304 Stainless steel is preferred. Mild steel tanks are not allowed due to corrosion from aqueous product. If state and local laws permit, existing high density polyethylene (HDPE) storage tanks may be utilized if the tank is free of cracks, UV degradation or other signs of aging or structural defects. Corteva will not bear risk or liability associated with the use of polyethylene bulk tanks.	
	losing PVRV Required on this product to minimize moisture loss from the formulation, ng any surface "skinning" or formulation evaporation.	
Couplers Standa	ard 2" Kamlok Style Adapter with cap for receiving bulk deliveries.	
Circula	ate twice the tank volume after each delivery and just before the season.	
Requirement viscos extend	ctive ingredients of these suspension products do not tend to separate or stratify, but ity can increase if product is allowed to dry out, sit without mixing, or be exposed to ded heat. Shearing the product with a pump reduces viscosity of thickened product. he tank, if possible, in the shade or indoors to avoid extreme heat.	
Pump motor is reco	horsepower pump motors as a minimum are required; however, five horsepower are highly recommended for all products. A double mechanical seal pump ammended for products containing suspended solids to extend seal life. Double anical seals are recommended, but not required for other products.	
Refillable Contain	ner Handling	
1)() / FPA	egulated by US Department of Transportation; however, containers must meet EPA rements specified in the Pesticide Container and Containment Rule.	
	ess steel is preferred. Polyethylene refillable containers allowed. Mild steel tanks are lowed due to potential for corrosion.	
Or, cir during The ac viscos extend produ	rably, store in bulk tanks rather than refillable containers during the off-season. reculate for an hour or at least twice the tank volume just before and then weekly at the use season. Continuous citive ingredients of these suspension products do not tend to separate or stratify, but ity can increase if product is allowed to dry out, sit without mixing, or be exposed to ded heat. Shearing the product through a pump reduces viscosity of thickened ct. Site the tank, if possible, in the shade or indoors to avoid heat. The NXT stored in refillable containers in the off-season can be sheared or mixed by	
pumpi	ing the entire contents over to another refillable container prior to the season. allowing small heels of product to stand between seasons.	

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