

TECHNICAL DATA SHEET



PRODUCT CODE:	GO SUPREME WHITE	: GOSI	PRW10 (10)		
PRODUCT DESCRIPTION:	 GOOS NUMBER WITH CONSTRUCTION (10) GO-SUPREME turf marking liquid is a water based, concentrated, high covering coating specially formulated for the marking of grass playing fields. GO_SUPREME turf marking liquid is designed to spray through any line marking machine without dilution using a universal nozzle. 				
	GO_SUPREME has improved volume solids – whiter and brighter, excellent coverage, greater hiding ar improved durability.				
INTENDED USES:					
		arking liquid is designed for the marking of grass- soccer, rugby, cricket,			
	hockey, netball, volley ball and athletics tracks.Can also be used to paint logos on fields and other surfaces.				
	 Can also be used to paint logos on fields and other surfaces. Can be used to paint temporary parking bays or for the demarcation of areas for special events. 				
		ees for felling or directional a		·	
FEATURES:					
		rking liquid is whiter and brig			
	 GO-SUPREME turf marking liquid lasts longer. No need to mark as often. GO-SUPREME turf marking liquids is an environmental friendly concentrate. NO WATER 				
	required.		ental menuly concentrate.	NO WATER	
		enient. Simply stir and apply.			
	 GO-SUPREME turf ma No Fuss. No mess. 	rking liquid is the "plug and	play" option for field marking	ig.	
	 GO-SUPREME turf marking liquid manufactured locally by "South Africans, for South African 				
	conditions".				
		ned to run through any line n ng has been designed for ea		achine designs in	
		er ride on machines" or in ma		actilitie designs in	
	GO-SUPREME saves til	me and produces great field		mproved	
	 formulation and hiding performance. GO-SUPREME turf marking liquids will not harm TURF: 				
	• GO-SOFREIME turn marking inquids will not harm TORF: • Water Based,				
	 Solvent Free, 				
	 Low VOC's Formaldehyde Free 	2			
	 Specially formulated to grow off with the grass, not wash off. 				
	GO-SUPREME is subject	ct to an ISO 9001:2015 quali	ty control process.		
PRODUCT INFORMATION:					
	 COLOUR S G @ 25°C 		Bright White 1.35 typical		
	 VISCOSITY @ 25°C 		55 to 60 seconds KU		
APPLICATION DETAILS:					
AFFEIGATION DETAILS.	MIXING Stir thoroughly with a flat paddle before adding to tank.		ng to tank.		
	METHOD	Spraying	·		
	THINNING		Not recommended		
	CLEANINGSUBSTRATE	Water / GoFlush Grass shale cla	y, tarmac and dirt surfaces		
	APPLICATION ENVIRO		y, tannao ana ant canacco		
				-	
	Surface Temp	Ambient Temp	Relative Humidity	-	
	Min 10°C or 2°C above dew point	Min 10°C or 2°C above dew point	Min: 10%		
	Max: 50°C	Max: 50°C	Max: 85%]	
	DRYING TIME	Touch dry	10 min @ 25°C		
		Dry to handle	30min @ 25°C		





GO_SUPREME TURF MARKING LIQUID (cont.)

STORAGE AND PACKAGING:

	 Store away from direct sun, heat and severe cold. Do not exceed 50°C. Keep containers tightly closed. Packaging. White 10lt Jerry Container. Shelf life. 12 months from date of manufacture when correctly stored and unopened. 		
TRANSPORTATION:	SHIPPING NAME: PACKAGING GROUP: HAZARD CLASS: S.I.N/UN NUMBER:	Not classified Not classified 4-H-C Not classified dangerous for transport	
SURFACE PREPARATION:	Ensure turf is dry before applying GO_SUPREME. Stir GO_SUPREME turf marking liquid thoroughly before use. Pour GO_SURPREME turf marking liquid through a strainer into line marking machine or application device.		
APPLICATION:	GO-SUPREME turf marking liquids is a concentrate. No water needs to be added. Depending on the turf marking equipment the product can either be poured directly into the desired line marking machines tank or used as the "tank" on certain line marking equipment. A universal nozzle is required for best results.		
CAUTIONS:	Do not paint during inclement weather or if temperature is below 10°C. Never add thinners/solvent to this product. Line marking machine or application devices need to be cleaned on a regular basis to remove sludge and contaminants. Failure to do so may result in product failure which is beyond the control of the manufacturer. Flush out equipment with Go Flush. Note: Battery performance and different pump specs effects the mileage you will get out of the product.		
SAFETY PRECAUTIONS:	Keep container out of reach of children. Ensure good ventilation during application and drying. In case of skin contact, wash with soap and water or a recognized skin cleaner. Avoid contact with eyes In case of contact with eyes rinse immediately with plenty of water and seek medical advice if symptoms persist. If ingested give plenty of water / milk. Do not induce vomiting. Seek medical attention. Refer to Material Safety Data Sheet for complete information. See <u>www.durapaints.co.za</u> .		

DISCLAIMER:

- The recommendations contained herein are given in good faith and are meant to guide the specifier or the user.
- They are based on results gained from our experiences and tests and are believed to be reliable.
- No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.
- Technology may change necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used. See www.durapaints.co.za.

www.durapaints.co.za