Prepared by: Regulatory Affairs Dept		SAFETY DATA SHEET	1 1/1 1	Not Applicable		
Tepared by. Regulatory Analis Dept	. (Prepared Acco	ording to 29 CFR 1910.1200)	Effective Date: 5/2	13 Revision: n/a		
	CTION 1-PRODUCT IDENTIFICA	TION AND SUPPLIED INFORM	TATION			
	TION I-I RODUCT IDENTIFICA		INTION			
Product Name: Navigator Power Play		Manufactured for: Triple S				
Generic Name: Optically Enhanced Floor Cleaner		Address: 2 Executive Park Drive	Billerica, MA 01862			
Chemical Family: Detergent Blend		Phone #: 800-323-2251				
Formula: Proprietary						
Product Number: 48255						
	SECTION 2-INGREE	DIENT INFORMATION				
CHEMICAL NAME	CAS NO.	WT. % PEL	TWA-TLV	STEL-TLV		
Water	7732-18-5	to 100	I WA-ILV	SIED-ILV		
Nonionic Surfactant	9016-45-9	10 to 15				
Sodium Carbonate	497-19-8	0 to 5				
Ethoxylated, Propoxylated Alcohols	68603-25-8	0 to 5				
5 / 1 5		0 to 5				
Sodium Xylene Sulfonate	1300-72-7					
Optical Brightener CBX	N/A	0 to 5				
Perfume Oil	N/A	0 to 5				
Dye	N/A	0 to 5				
	PHYSICAL DATA		ND EXPLOSION HAZ	CARD DATA		
Boiling Point (°F): 212 F.	Specific Gravity: 1.030 – 1.035	Flash Point (Method Used):	N/A			
Vapor Pressure: 20mm Hg @ 68 F.	Vapor Density (Air=1): >1	Upper Explosion Limit: N/A	Lower Explo	osion Limit: N/A		
% Volatile: 90+	pH: 8.0 – 9.0	Extinguishing Media: N/A				
Solubility in Water: Complete	Evaporation Rate (Water=1): <1	Special Firefighting Procedu	res: Non Flammable			
Physical Description: Thin green liquid		Unusual Fire and Explosion				
VOC Content: None	F					
	SECTION 5-RE	CACTIVITY DATA				
Stability: Stable	SECTION 5-M	Hazardous Polymerization: None				
	ll not occur	Incompatibility (Materials to Avo	id). Nona			
Hazards Decomposition Products: Wi	ii not occur.	Incompatibility (Materials to Avo	iu): None			
		D HANDLING INFORMATION				
	vith eyes, skin and clothing. Keep out of re		onnel only. Keep unauthori	ized personnel awa		
when applying to floor. Keep container	closed during storage. For institutional an					
SECTION 7-HEALTH H	AZARDS AND FIRST AID	SECTION 8-SPECIAL	PROTECTION INFOR	RMATION		
Effects of Overexposure:		Respiratory Protection: No specia	ll requirements.			
Skin: Prolonged or repeated contact may	cause dermatitis.		Ventilation Requirements: No special requirements			
Eyes: Eye irritant. May cause redness or swelling.		Protective Gloves: Waterproof recommended when handling concentrate				
Inhalation: N/A	5	Eye Protection: Safety glasses or chemical splash goggles.				
		Other Protective Equipment: N/A				
Ingestion: May be irritating to the mout	h throat and gastrointestinal system		•			
		Other I fotective Equipment. WA				
Vomiting and diarrhea expected with lar				DES		
Vomiting and diarrhea expected with lar First Aid Procedures:	ge doses.	SECTION 9-SPIL	L OR LEAK PROCEDUR			
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att	ge doses. tention if irritation persists.	SECTION 9-SPIL Steps to be taken in Case Materi	al is Released or Spilled:	Floors will becom		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of wate	ge doses. tention if irritation persists.	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product	al is Released or Spilled: . Keep unessential personne	Floors will becomel away. Mop up		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention.	ge doses. tention if irritation persists.	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal.	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of	Floors will become laway. Mop up or open waterways		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of wate attention. Inhalation: N/A	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met	al is Released or Spilled: Keep unessential personne Avoid discharge to sewer of hod in accordance with loc	Floors will becon el away. Mop up o or open waterways cal, state and feder		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp	Floors will become el away. Mop up o or open waterways al, state and feder pose. Consult loc		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of wate attention. Inhalation: N/A	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp ver. Do not dispose of into	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp ver. Do not dispose of into	Floors will becom el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, stream		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp ver. Do not dispose of into	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of wate attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist.	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUL	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin	Floors will becom el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, stream		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of wate attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 -	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms <u>SECTION 10-REGUI</u> Hazard Categories: Shipping Int	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Haza	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear g in trash. rdous Materials		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms <u>SECTION 10-REGUI</u> Hazard Categories: Shipping Int FOR CONTAL	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION formation:	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp wer. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear g in trash. rdous Materials		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUI Hazard Categories: Shipping Int FOR CONTAL	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION Formation: NERS > 1 Gallon : Cleaning Compou	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials in System		
First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUI Hazard Categories: Shipping Int FOR CONTAL	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION formation:	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health Flammabilit	Floors will become el away. Mop up o or open waterways cal, state and federa sose. Consult loca storm drain, strean g in trash. rdous Materials n System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms <u>SECTION 10-REGUI</u> Hazard Categories: Shipping Int FOR CONTAL for 1 GALLO	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION Formation: INERS > 1 Gallon : Cleaning Compou DN CONTAINERS : Cleaning Compou	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp wer. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health Flammabilit Reactivity	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of wate attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms <u>SECTION 10-REGUI</u> Hazard Categories: Shipping Int FOR CONTAL for 1 GALLO	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION Formation: NERS > 1 Gallon : Cleaning Compou	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of thod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health Flammabilit Reactivity	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of wate attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUI Hazard Categories: Shipping Int FOR CONTAL fOR 1 GALLO FOR CONTAL	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sex river or to ground. Rinse container ATORY INFORMATION Formation: INERS > 1 Gallon : Cleaning Compou ON CONTAINERS : Cleaning Compou	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of chod in accordance with loc or reuse for intended purp wer. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health nd Flammabilit Reactivity pund	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms <u>SECTION 10-REGUI</u> Hazard Categories: Shipping Int FOR CONTAL for 1 GALLO	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION Formation: INERS > 1 Gallon : Cleaning Compou DN CONTAINERS : Cleaning Compou	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of chod in accordance with loc or reuse for intended purp wer. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health nd Flammabilit Reactivity pund	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard OR EMERGENCY MEDICAL OR T	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUL Hazard Categories: Shipping Int FOR CONTAL fOR 1 GALLO FOR CONTAL RANSPORT INFORMATION: ER# 88	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any method laws. Best method is to recycle authorities for disposal in public severiver or to ground. Rinse container ATORY INFORMATION formation: INERS > 1 Gallon : Cleaning Compou DN CONTAINERS : Cleaning Compou NERS < 1 GALLON : Cleaning Compou	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of chod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health nd Flammabilit Reactivity pund Personal Provessor	Floors will becon el away. Mop up or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard COR EMERGENCY MEDICAL OR The his product contains the following toxic of	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUI Hazard Categories: Shipping Int FOR CONTAL fOR 1 GALLO FOR CONTAL	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any method laws. Best method is to recycle authorities for disposal in public severiver or to ground. Rinse container ATORY INFORMATION formation: INERS > 1 Gallon : Cleaning Compou DN CONTAINERS : Cleaning Compou NERS < 1 GALLON : Cleaning Compou	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of chod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health nd Flammabilit Reactivity pund Personal Provessor	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard COR EMERGENCY MEDICAL OR The his product contains the following toxic of 986 and of 40 CFR 372.	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUL Hazard Categories: Shipping Int FOR CONTAL fOR 1 GALLO FOR CONTAL RANSPORT INFORMATION: ER# 88 chemical(s) subject to the reporting required	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION formation: INERS > 1 Gallon : Cleaning Compou DN CONTAINERS : Cleaning Compou NERS < 1 GALLON : Cleaning Compou 8-779-1339 (24 hours, 7 days per w nents of section 313 of the Emergency F	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of chod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health nd Flammabilit Reactivity pund Personal Presonal Preson	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard COR EMERGENCY MEDICAL OR The his product contains the following toxic of	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUL Hazard Categories: Shipping Int FOR CONTAL fOR 1 GALLO FOR CONTAL RANSPORT INFORMATION: ER# 88 chemical(s) subject to the reporting required Chemical Name	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION formation: INERS > 1 Gallon : Cleaning Compou DN CONTAINERS : Cleaning Compou NERS < 1 GALLON : Cleaning Compou 8-779-1339 (24 hours, 7 days per w nents of section 313 of the Emergency F	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of chod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio Health nd Flammabilit Reactivity pund Personal Provessor	Floors will becon el away. Mop up o or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard OR EMERGENCY MEDICAL OR TH his product contains the following toxic of 986 and of 40 CFR 372. CAS#	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUI Hazard Categories: Shipping Int FOR CONTAL for CONTAL FOR 1 GALLO FOR CONTAL RANSPORT INFORMATION: ER# 88 chemical(s) subject to the reporting requirent Chemical Name None	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION formation: INERS > 1 Gallon : Cleaning Compou INERS < 1 GALLON : Cleaning Compou NERS < 1 GALLON : Cleaning Compou NERS < 1 GALLON : Cleaning Compou NERS < 1 GALLON : Cleaning Compou	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of chod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio nd Flammabilit Reactivity pund Personal Pre veek) Planning and Community Ri cent by Weight	Floors will become el away. Mop up or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		
Vomiting and diarrhea expected with lar First Aid Procedures: Skin: Flush with water. Seek medical att Eyes: Flush with large quantities of water attention. Inhalation: N/A Ingestion: Dilute with 2 glasses of water persist. SARA Title III - Section 311/312 - No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard COR EMERGENCY MEDICAL OR TH his product contains the following toxic of 986 and of 40 CFR 372. CAS#	ge doses. tention if irritation persists. er, holding eyelids open. Seek medical r. Seek medical attention if symptoms SECTION 10-REGUL Hazard Categories: Shipping Int FOR CONTAL fOR 1 GALLO FOR CONTAL RANSPORT INFORMATION: ER# 88 chemical(s) subject to the reporting required Chemical Name	SECTION 9-SPIL Steps to be taken in Case Materi slippery. Avoid walking in product otherwise absorb and hold disposal. Waste Disposal Method: Any met laws. Best method is to recycle authorities for disposal in public sev river or to ground. Rinse container ATORY INFORMATION formation: INERS > 1 Gallon : Cleaning Compou DN CONTAINERS : Cleaning Compou INERS < 1 GALLON : Cleaning Compou NERS < 1 GALLON : Cleaning Compou Nerry 1339 (24 hours, 7 days per w nents of section 313 of the Emergency F Per	al is Released or Spilled: . Keep unessential personne Avoid discharge to sewer of chod in accordance with loc or reuse for intended purp ver. Do not dispose of into thoroughly before discardin HMIS Hazar nd Identificatio nd Flammabilit Reactivity pund Personal Pre veek) Planning and Community Ri cent by Weight	Floors will becon el away. Mop up or open waterways cal, state and feder pose. Consult loc storm drain, strear ig in trash. rdous Materials on System		

SECTION 11-OTHER INFORMATION

This company cannot anticipate all conditions of handling and use of this product. Therefore, this company accepts no responsibility for results obtained by the application of this information, or the safety and suitability of our products either alone or in combination with other products. It is the responsibility of the user to provide a safe workplace, using the health and safety information contained herein as a guide. This company will accept no liability for damages or loss incurred from the improper handling and use of this product.

	MATERIAL SAFETY DATA SHEET		N/A=Not Applicable	
Prepared by: Regulatory Affairs Dept.	(Prepared According to 29 CFR 1910.1200)		Effective Date: 4/07 Revision: n/a	
SECTION 1-PRODUCT	IDENTIFICA	FION AND SUPPLIER INFORM	ATION	
Product Name: Ready-To-Use #55 Power Play SC Neutral I Generic Name: Optically Enhanced Floor Cleaner Chemical Family: Detergent Blend Formula: Proprietary Triple S Product No.: 48255	Floor Cleaner	Manufactured F Address: 2 Exec Phone #: 800-32	cutive Park Drive Billerica, MA 01862	
SECTIO	ON 2-INGRED	IENT INFORMATION		
CHEMICAL NAME CAS All ingredients are at a concentration level of less than 0.5% and considered non-hazardous, non-toxic.	NO.	WT. % PEL	TWA-TLV STEL-TLV	
SECTION 3-PHYSICAL DATA		SECTION 4-FIRE AN	D EXPLOSION HAZARD DATA	
Boiling Point (°F): 212 F. Specific Gravity: 1.0 Vapor Pressure: 20mm Hg @ 68 F. Vapor Density (Air= % Volatile: 99+ pH: 6.5-7.5 Solubility in Water: Complete Evaporation Rate (V Physical Description: Thin liquid with pleasant odor.	=1): >1	Flash Point (Method Used): N Upper Explosion Limit: N/A Extinguishing Media: N/A Special Firefighting Procedure Unusual Fire and Explosion H	/A Lower Explosion Limit: N/A es: Non Flammable	
S	ECTION 5-RE	ACTIVITY DATA		
Stability: Stable Hazards Decomposition Products: Will not occur.		Hazardous Polymerization: None Incompatibility (Materials to Avoid): None		
		HANDLING INFORMATION		
Keep out of reach of children. Keep unauthorized personnel away clothing.	when applying to	b floor. Keep container closed during sto	rage. Avoid contact with eyes, skin and	
SECTION 7-HEALTH HAZARDS AND FIRS	T AID	SECTION 8-SPECIAL P	PROTECTION INFORMATION	
Effects of Overexposure: Skin: Essentially non-irritating Eyes: May cause slight discomfort with direct contact Inhalation: N/A Ingestion: May cause nausea, discomfort with ingestion. First Aid Procedures: Skin: Flush with water. Seek medical attention if irritation persists. Eyes: Flush with large quantities of water, holding eyelids open. Seek medical attention if irritation develops. Inhalation: N/A Ingestion: Dilute with 2 glasses of water. Seek medical attention if symptoms persist.		Respiratory Protection: No special requirements. Ventilation Requirements: No special requirements Protective Gloves: Waterproof recommended. Eye Protection: Not applicable with intended use. Other Protective Equipment: N/A SECTION 9-SPILL OR LEAK PROCEDURES		
		 Steps to be taken in Case Material is Released or Spilled: Floors will becomslippery. Avoid walking in product. Keep unessential personnel away. Mop up of otherwise absorb and hold disposal. Waste Disposal Method: Any method in accordance with local, state and federal laws. Best method is to recycle or reuse for intended purpose. RTU product is satior disposal in sanitary sewer. 		
		ATORY INFORMATION		
SARA Title III - Section 311/312 -Hazard Categories: No - Fire Hazard No - Sudden Release of Pressure Hazard	Shipping Inf FOR CONTAI	formation: NERS > 1 Gallon : Cleaning Compound	HMIS Hazardous Materials d Identification System Health	
No - Reactivity Hazard No - Immediate (acute) Health Hazard		ON CONTAINERS : Cleaning Compound	d Flammability Reactivity	
No - Delayed (chronic) Health Hazard	FOR CONTAINERS < 1 GALLON : Cleaning Compoun		and Personal Protection	
FOR EMERGENCY MEDICAL OR TRANSPORT INFORMA This product contains the following toxic chemical(s) subject to the of 1986 and of 40 CFR 372.			lanning and Community Right-To-Know Act	

CAS#	Chemical Name	Percent by Weight	
	None		
This product contains the following chemic	cal(s) which have been established to be either a carcino	gen or suspected carcinogen.	
CAS#	Chemical Name	Percent by Weight	
	None		

SECTION 11-OTHER INFORMATION

This company cannot anticipate all conditions of handling and use of this product. Therefore, this company accepts no responsibility for results obtained by the application of this information, or the safety and suitability of our products either alone or in combination with other products. It is the responsibility of the user to provide a safe workplace, using the health and safety information contained herein as a guide. This company will accept no liability for damages or loss incurred from the improper handling and use of this product