

SECTION 1 CHEMIC	AL PRODUCT AND COMPAN				
Material Name:	TRSUNIV Toner				
Use:	Toner For Use in Samsung Printers				
Company Identification:	Static Control Compo P.O. BOX 152 Sanford North Carol		Static Control Components (UK Unit 30, Worton Drive Reading Berkshire RG2 0TG United Kingdom) Limited	
Emergency telephone n	umber: 1-919-770-7984 or 1-	-919-770-6019	+ 44 (0) 765 959 1808		
General information tele	phone number: 1-919-7	74-3808	+ 44 (0) 118 923 8800		
Email Address:	info@scc-inc.com		info@scceurope.co.uk		
Revision Date:	11/24/2009				
SECTION 2 HAZARD	S IDENTIFICATION				
Classification:	This product is not classified as h Directive 1999/45/EC, as amende	-	IA CFR 1910.1200 or EU		
Acute health effects Skin contact: Eye contact: Inhalation: Ingestion:	Unlikely to cause skin irritation May cause slight irritation Minimal irritation to the respiratory tract if exposed to large amounts of toner dust. Ingestion is a minor route of entry for intended use. Low acute toxicity.				
-	Skin, eye contact and inhalation. Ingestion is considered a minor route of entry for this product under normal use.				
Carcinogenicity	Prolonged inhalation of excessive amounts of any dust may cause lung damage. Carbon black is classified by the IARC as a Group 2B carcinogen (the substance is possibly carcinogenic to humans). Carbon black in this preparation, due to its bound form, does not present this carcinogenic risk.				
1		preparation, due to its bour	nd form, does not present this		
SECTION 3 COMPOS			nd form, does not present this		
SECTION 3 COMPOS Component / Substance	carcinogenic risk.		nd form, does not present this EU Number	EU Classification	
	carcinogenic risk. SITION / INFORMATION ON IN CAS	IGREDIENTS		EU Classification	
Component / Substance	carcinogenic risk. SITION / INFORMATION ON IN CAS NUMBER	IGREDIENTS WT %		EU Classification	
Component / Substance Polyester Copolymer	carcinogenic risk. SITION / INFORMATION ON IN CAS NUMBER Proprietary	IGREDIENTS WT % 75-85%		EU Classification	
Component / Substance Polyester Copolymer Carbon Black	carcinogenic risk. SITION / INFORMATION ON IN CAS NUMBER Proprietary 1333-86-4	IGREDIENTS WT % 75-85% 1-10%		EU Classification	
Component / Substance Polyester Copolymer Carbon Black Ethylene Propylene Wax	carcinogenic risk. SITION / INFORMATION ON IN CAS NUMBER Proprietary 1333-86-4 9010-79-1	IGREDIENTS WT % 75-85% 1-10% 1-5%		EU Classification	
Component / Substance Polyester Copolymer Carbon Black Ethylene Propylene Wax Charge Control Agent Fumed Silica	carcinogenic risk. SITION / INFORMATION ON IN CAS NUMBER Proprietary 1333-86-4 9010-79-1 31714-55-3 68909-20-6	IGREDIENTS WT % 75-85% 1-10% 1-5% 1-5%		EU Classification	
Component / Substance Polyester Copolymer Carbon Black Ethylene Propylene Wax Charge Control Agent Fumed Silica	carcinogenic risk. SITION / INFORMATION ON IN CAS NUMBER Proprietary 1333-86-4 9010-79-1 31714-55-3 68909-20-6	IGREDIENTS WT % 75-85% 1-10% 1-5% 1-5%		EU Classification	
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Component / Substance Polyester Copolymer Carbon Black Ethylene Propylene Wax Charge Control Agent Fumed Silica SECTION 4 FIRST A First Aid Procedures: Inhalation:	carcinogenic risk. TION / INFORMATION ON IN CAS NUMBER Proprietary 1333-86-4 9010-79-1 31714-55-3 68909-20-6 ID MEASURES Move person to fresh air immedia In case of contact immediately flu	IGREDIENTS WT % 75-85% 1-10% 1-5% 1-5% 1-5% 1-5% tely. If breathing is difficult, sh with plenty of low pressu	EU Number		

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Section 5 FIRE FIGHTING MEASURES					
Flash point and method:	NA				
Hazardous combustion products:	Carbon monoxide and carbon dioxide.				
Extinguishing Media:	Water, dry chemical, carbon dioxide				
Special Fire Fighting Procedures:	Avoid inhalation of smoke. Wear pr	otective clothing and self-con	tained breathing apparatus.		
Fire and Explosion Hazards:	Toner is a combustible powder. Like explosive mixtures when dispersed	-	owder form, it can form		
SECTION 6 ACCIDENTAL REL					
minimize generation of A conductive hose bon	pilled toner and carefully transfer dust during clean up. If vacuum i ded to the machine should be use ed with soap and cold water. Gar	s used, the motor must be to reduce static build up	rated as dust tight. (See Section V).		
Environmental precautions: Do not flush into surface water or sanitary sewer systems. Dispose of waste material in accordance with local, state, and/or federal regulations.					
SECTION 7 HANDLING AND ST	ORAGE				
Handling: Keep containers closed when not in use. Handle and open containers with care. Use with adequate ventilation. Avoid inhalation of dust and contact with skin and eyes. Keep away from sources of heat, sparks, and open flames.					
Storage Requirements: Store at room temperature in the original container. Keep the container tightly closed and dry. Do not store with strong oxidizers.					
SECTION 8 EXPOSURE CONTR	OLS / PERSONAL PROTECTION	N			
Exposure Limits: ACGIH					
Components CAS #	TWA	STEL	Ceiling		
Carbon Black 1333-86-4	3.5 mg/m ³	Not established	Not established		
OSHA Components CAS #	TWA	STEL	Ceiling		
Carbon Black 1333-86-4	3.5 mg/m ³	Not established	Not established		
Exposure Guidelines: USA OSHA: TWA / PEL: 15 mg/m ³ (Total Dust), 5 mg/m ³ (Respirable Fraction)					
USA ACGIH:	TWA / TLV: 10 mg/m ³ (Inhalable Fraction), 3mg/m ³ (Respirable Particulate)				
United Kingdom:	WEL: 10 mg/m ³ (Inhalable Dust), 3mg/m ³ (Respirable Dust)				
Personal Protective Equipment: Eye / Face Protection:	Wear dust resistant safety goggles if there is a danger of eye contact.				
Hands / Skin:	Wear protective gloves to avoid direct contact.				
Respiratory Protection:	Wear approved respirator for dust w		acible limite		
		hen exposure exceeds permi			
Additional Protective M	easurements: Use in a well ventilated area. Use e below permissible limits.				



oconoria Phraic	CAL AND CHEMICAL	PROPERTIES		
Physical State:		FROPERTIES	Water Solubility:	Negligible
•	r: Black fine powder, faint	odor	Other Solubilities:	Partial soluble in Toluene & Xylene
Odor Threshold:	N/A	0001.	Boiling Point:	N/A
Vapor Pressure:	N/A N/A		-	N/A N/A
•			Melting Point:	N/A ~100°C
Vapor Density (Air=1)			Softening Point:	
Relative Density:	N/A		Evaporation Rate:	N/A
Specific Gravity:	1.2		Auto-ignition Temp.:	N/A
pH:	N/A		Flammability Limits:	
Flash Point:	N/A		UEL	N/A
Flammability:	N/A		LEL	N/A
SECTION 10 CHEM	ICAL STABILITY AND	D REACTIVITY INFO	RMATION	
Stability:	Stable u	nder normal storage con	ditions.	
Conditions to avoid:	Heat, fla	mes, and other sources	of ignition. Keep dust away from	ignition sources.
Hazardous Polymeriz		oolymerize.	0 . ,	-
Hazardous Decompos		nonoxide and carbon di	oxide	
Incompatible material				
SECTION 11 TOXIC	OLOGICAL INFORMA			
Oral Toxicity:				
- Tests on to	oners have indicated ther	re is no evidence of acut	e oral toxicity: Swallowed-LD50 (rat) > 2500mg/kg
	cally non-toxic). U Ewers		, , , , , , , , , , , , , , , , , , , ,	
			ve 67/548/EEC and 1999/45/EC.	
Inhalation Toxicity:	ind for on the and task it	apporting to EU Direct	10 67/540/EEO and 4000/45/EO	
	ieu for acute oral toxicity	according to EU Directiv	ve 67/548/EEC and 1999/45/EC.	
Eye Irritation:				
		-	mmunication Standard (HCS) and	1
EU Directi	ve 67/548/EEC and as a	mended.		
Sensitization:				
Not classif	ied as sensitizer accordir	ng to EU 67/548/EEC ar	d as amended, and OSHA HCS (US).
Chronic toxicity:		·g ·· _ · · · · · · · · · · · · · · · ·		
	ation available.			
Carcinogenicity:				
			ssibly carcinogenic to humans, Gr	
State of Ca	alifornia under Propositio	n 65. In their evaluation	s of carbon black, both organization	ons indicate that exposure
to carbon	black, per se, does not o	occur when it remains bo	und within a product matrix, speci	fically, rubber, ink,
or paint. C	Carbon black is present o	nly in a bound form in th	is preparation. None of the other	ingredients in this
preparatio	n are classified as carcin	ogens according to ACG	IH, EU, IARC, MAK, NTP or OSH	IA.
Mutagenicity:		5 5		
	t- Negative			
	-			
Reproductive Toxicity				
Reproductive Toxicity		EU Directive 67/548/EE	C and as amended, California Pro	pp. 65, and DFG (Germany).
Reproductive Toxicity Not classif			C and as amended, California Pro	pp. 65, and DFG (Germany).
Reproductive Toxicity Not classif	ied as toxic according to	ON	C and as amended, California Pro	op. 65, and DFG (Germany).
Reproductive Toxicity Not classif SECTION 12 ECOL This produ	ied as toxic according to OGICAL INFORMATION In thas not been tested for	DN or ecological effects.	C and as amended, California Pro	pp. 65, and DFG (Germany).
Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO	ied as toxic according to	DN or ecological effects.	C and as amended, California Pro	pp. 65, and DFG (Germany).
Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO General Information:	ied as toxic according to OGICAL INFORMATIC Inthas not been tested for OSAL CONSIDERATIC	ON or ecological effects. ONS		
Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO General Information: Dispose of	ied as toxic according to OGICAL INFORMATIC Inthas not been tested for OSAL CONSIDERATIC	ON or ecological effects. ONS	C and as amended, California Pro	
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Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO General Information: Dispose of Disposal methods: Collect spi federal reg	ied as toxic according to OGICAL INFORMATION In thas not been tested for OSAL CONSIDERATION f spilled or waste product Illed or waste product in t gulations.	ON or ecological effects. ONS in accordance with all lo ightly sealed containers.	ocal, state, and federal regulations	
Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO General Information: Dispose of Disposal methods: Collect spi federal reg SECTION 14 TRAN	ied as toxic according to OGICAL INFORMATION Int has not been tested for OSAL CONSIDERATION Ispilled or waste product Illed or waste product in t Julations. ISPORTATION INFOR	ON or ecological effects. ONS in accordance with all lo ightly sealed containers.	ocal, state, and federal regulations	
Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO General Information: Dispose of Disposal methods: Collect spi federal reg SECTION 14 TRAN	ied as toxic according to OGICAL INFORMATION Incl has not been tested for OSAL CONSIDERATION Ispilled or waste product Illed or waste product in t Julations. ISPORTATION INFOR Data (49 CFR 172.101):	ON or ecological effects. ONS in accordance with all lo ightly sealed containers.	ocal, state, and federal regulations	;. with all local, state, and
Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO General Information: Dispose of Disposal methods: Collect spi federal reg SECTION 14 TRAN	ied as toxic according to OGICAL INFORMATION Int has not been tested for OSAL CONSIDERATION Ispilled or waste product Illed or waste product in t Julations. ISPORTATION INFOR	ON or ecological effects. ONS in accordance with all lo ightly sealed containers.	ocal, state, and federal regulations	
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Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO General Information: Dispose of Disposal methods: Collect spi federal reg SECTION 14 TRAN DOT Transportation D	ied as toxic according to OGICAL INFORMATIO Int has not been tested for OSAL CONSIDERATIO If spilled or waste product f spilled or waste product in t gulations. ISPORTATION INFOR Data (49 CFR 172.101): Proper Shipping Name Not regu	DN or ecological effects. ONS in accordance with all lo ightly sealed containers. RMATION <u>Hazard Class</u> ulated as hazardous ma	Docal, state, and federal regulations Dispose of waste in accordance ID # Packing Group erials (dangerous goods) in trans	with all local, state, and Exceptions may apply portation
Reproductive Toxicity Not classif SECTION 12 ECOL This produ SECTION 13 DISPO General Information: Dispose of Disposal methods: Collect spi federal reg SECTION 14 TRAN DOT Transportation D	ied as toxic according to OGICAL INFORMATIO Inchas not been tested for OSAL CONSIDERATIO If spilled or waste product f spilled or waste product in t gulations. ISPORTATION INFOR Data (49 CFR 172.101): Proper Shipping Name Not regu	ON or ecological effects. ONS in accordance with all lo ightly sealed containers. RMATION <u>Hazard Class</u> ulated as hazardous ma ulated as hazardous ma	ocal, state, and federal regulations Dispose of waste in accordance ID # Packing Group	with all local, state, and Exceptions may apply portation portation

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SECTION 15	REGULATORY INFORMATION	
US Federal Re	gulations:	
US	SEPA TSCA Inventory: All chemical	substances in this product comply with all rules or orders under TSCA.
• •	erfund) reportable quantity one	
-	endments and Reauthorization Ac izard Categories	t of 1986 (SARA)Immediate Hazard -NoDelayed Hazard -NoFire Hazard -NoPressure Hazard -NoReactivity Hazard -No
	ection 302 Extremely zardous substance	Νο
	ection 311 hazardous emical	Νο
	ons: neck your states regulations that may OTHER INFORMATION	specifically list copy machine toner.
R	ording to EU Directive 67/548/EEC: &S Phrases: Izard Symbol:	Not Required Not Required
Issue Date:	11/24/2009	
Revision:	1	
Revised sect	ions: All Sections	
Replaces she	eet dated:	
NFPA Rating	s: Health: Flammability: Reactivity:	1 1 1
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