Material Safety I	Data Sheet	<b>Revision Date:</b> 4/29/04 <b>MSDS Number:</b> D00-0004		
	Reorder No:			
PRODUCT DESCRIPTION				
Murata F-70 Refill Rolls	B359-2 B359-2A DT860 N	B359-2 P860 TTRMUR70		
Murata F-70, F-72, M300 Refill Rolls	B360 77140 DT714 INT14	B360 7714Q DT714 INT143 N714		
Canon Fax 80, 350 Refill Rolls	B361 7722Q DT722 N722 P722			
Xerox 7020, 7021 Refill Rolls	B362-2 090724006 DT724 DT724A INT626 N724 NB362-2			
, ,	OV724N P724 P724A SR724A VIS724			
Xerox 7032, 7033 Refill Rolls	B363-2 INT683 N729 NB363-2 OV729 P729 SR729 VIS729			
Fujitsu Dex 450, 470 Refill Rolls	B365 DT365 P725			
Hitachi CFX-1/CFX-2 Refill Rolls	B366-2			
Toshiba TF-451 Refill Rolls	B368			
Toshiba TF-511 Refill rolls	B369-2 P861			
Xerox 7024 Refill rolls	B370-2 DT718 INT816 N7	18 NB370-2 OV718 P718 SR718		
	VIS718			
Panasonic KX FP200 Refill Rolls	B384-2 GB136-2 INT136 T	TRPAN136 OD84P-2 ODC84P-2		
Brother PC-91 Cartridge	B390 GB91 INT091 TTRR	BRO91		
Brother PC-92RF Refill Rolls	B391-2 INT092 GB92-2			
Brother PC-101 Cartridge	B392 GB101 INT101 N392	NB392 TTRBRO101 VIS392		
Brother PC-102RF Refill Rolls	B393-2 GB102-2 INT102T			
Murata F60 Refill Rolls	B394-2 GBF60-2 INT400 T	TRMUR4500		
Panasonic KX FP 1100 Refill Rolls	B395 GB133 INT133 N395	5 NB395 TTRPAN133 VIS395		
	OD95P ODC95P			
Toshiba TF421 Refill Rolls	B396-2 INT003 TTRTOS42	21		
Sharp UX15 CR Refill Roll	B397 GBS15 INT015 N397	7 NB397 VIS397 OD97S ODC97S		
Brother PC-201 Cartridge	B398 GB201 INT201 N398			
Brother PC202RF Refill Rolls	B399-2 GB202-2 INT202 C			
Brother PC302RF Refill Rolls	B400-2 GB302-2 INT302 N			
Murata F10 Refill Roll	B401 GBF10-2 INT500 N4	01 NB401-2 VIS401		
Brother PC-301 Cartridge	B402 OD301B			
Sharp UX-3CR Refill Rolls	B403-2 GBS3-2 OD43S-2 O	ODC43S-2		
Panasonic KX-FA132	B404			
Panasonic KX-FA135	B405 OD45P ODC45P			
Panasonic KX-FA65	B406 OD46P ODC46P			
Panasonic KX-FP 80,81	B407-2 OD47P-2 ODC464			
Brother PC 402 Refill	B408-2 OD48B-2 ODC48B	-2		
Brother PC 401 Cartridge	B409 OD401B			
Sharp UX-5CR Refill Roll	B410 OD41S ODC41S			
Panasonic KX-FA93 Refill Roll	B411 OD93P			
Panasonic KX-FA94 Refill Roll	B412			
Panasonic KX-FA92 Refill Rolls	B413-2			



**Emergency Telephone #:** Chemtrec: (800)-424-9300 (24 Hour Service)

2. Composition/Information on Hazardous Ingredients					
Ingredient	Exposure Limits				
Carbon Black CAS No: 1333-86-4	OSHA PEL ACGIH TLV	3.5 mg/m <sup>3</sup> 2.0 mg/m <sup>3</sup>			
Silica, Amorphous	ACGIH TLV	<b>2.0 mg/m<sup>3</sup></b>			
<b>3. Hazards Identifications</b>					

Potential Health Effects				
Eyes:	May cause irritation. Flush eyes with large amount of water for at			
	least 5 minutes. Remove Contaminated clothing.			
<u>Skin:</u>	None expected but if Irritation, Wash affected area with soap &			
	water			
Ingestion:	Consult Physician			
Inhalation:	None expected.			
4. First Aid Measures				
Eyes:	Flush eyes thoroughly with water, get medical attention.			
<u>Skin:</u>	Wash contaminated areas with soap and water.			
Ingestion:	Do not induce vomiting and call a doctor. Remove to fresh air.			
Inhalation:	None expected but if occurs remove from exposure.			
5. Fire Fighting Measures				
Fire and Ex	<b>plosion Hazards</b> Isolate from heat, sparks and flame			
Extinguishir	Extinguishing Media Foam, CO2, or dry chemical. No not use Water			

		fire. Use self contained breat ation of smoke	athing apparatus when exposed to fume.		
6. Accidental Release Measure					
Sweep up and discard as other office waste.					
7. Handling and Storage					
Handling and Storage Precautions:		Store in cool dry place. A	Avoid high temperature & humidity		
Work/Hygienic Practices:		Avoid contamination of	food, drinketc.		
8. Exposure Controls/Personal	Pro	tection			
Eye/Face Protection		None required when used as intended in printer equipment			
Skin Protection		None required when used as intended in printer equipment			
<b>Respiratory Protection</b>		None required when used as intended in printer equipment			
9. Physical and Chemical Prop	ertie	-			
Appearance	Bla	ck wax type ink on polyest	er film substrate wound on paper core with &		
	wit	hout plastic cartridge			
<u>Odor</u>		No odor			
<b>Basic Physical Properties</b>		Melting Point: Specific Gravity:	>50C (Ink) approx. 1.06 (Ink)		
		Solubility (in Water):	not soluble (Ink)		
<b>10. Stability and Reactivity</b>					
Stability:		Stable			
<b>Conditions to Avoid (stability):</b>		Excessive heat (temperat	ture above 340F), sparks or open flame, acids,		
		bases and strong oxidizir			
Hazardous Decomposition Products		Oxides of Carbon and Ni	trogen		
Conditions to Avoid (polymerization	ı):	Will not Occur			
Hazardous Polymerization:		Will not Occur			
<b>11. Toxicological Information</b>					
Miscellaneous Toxicological Informa	ation				
<u>Mutagenicity</u>	No	data available None expect	red		
Carcinogens		RC: Carbon Black Monogra			
Medical Conditions Aggravated by	17 11	Ce. Carbon Diack Monogre			
Exposure	No	ne when used as described	by product literature.		
	l as in	tended does not represent a	a health or safety hazard.		
12. Ecological Information			, in the second s		
No Information available.					
13. Disposal Considerations					
No special techniques beyond normal practice	. Insu	re conformity with federal,	, state or local regulations.		
14. Transport information			<u> </u>		
D.O.T Shipping Name: Not regulated					
15. Regulatory Information					
OSHA Status: Product not tested but is consid	ered t	o be of relatively low toxic	ity.		
TSCA Status: This product meets the requirements of the Toxic Substances Control Act					
SARA Title III: No toxic chemicals(s) subject to the reporting requirements of Section 313 of Title III and of CFR 372 are					
present.					
16. Other Information					
Disclaimer of Expressed and Implied	1 Wa	<u>rranties</u>			

Although reasonable care has been taken in the preparation of this document, we extend no warranties and make no representations as to the accuracy or completeness of the information contained therein, and assume no responsibility regarding the suitability of this information for the user's intended purposes or for the consequences of its use. Each individual should make a determination as to the suitability of the information for their particular purpose(s).

The above listed brand names and models designations are intended only to show the compatibility of this Nu-Kote product with various machines. Nu-Kote is not affiliated with the manufacturer of any of these machines. © Nu-Kote 2000 All Rights Reserved