

Page 1/7

Safety Data Sheet

Fuser Oil/Fuser Lubricant/Fuser Web/ Fuser Wick/Fuser Roll

Issuing Date 2011-09-06

SDS #: D-0407

Revision Date 2015-04-30

Version 2

Active

1. Product and Company Identification

Trade Name	Fuser Oil Fuser Web Fuser Wick Fuser Roll	for	840, 970, 1005, 1055, 1200, 2300, 2350, 2400, 3600-1, 4000, 4500, 5400, 5600, 5700, 7000, 7080, 7085, 8700, 8700 MICR, 8790, 8790 MICR, 9200, 9400, 9700, 9700 MICR, 9790, 9790 MICR, 990, 2510, 2511, 2515, 2520, 4900, 4354, 8830, 8836, DocuPrint 420 CFT, DocuPrint 377CF, DocuPrint C55, 8825, 3040, 3001, DocuPrint NC60, DocuPrint 350, DocuPrint 425, DocuPrint 500, DocuPrint 700, DocuPrint 850, DocuPrint 1000, Wide Format 510 DP, 1040, 1045, 1048, 1050, 5042, 5050, 5052, 5053, 5345, 5355, Bookmark 35, 1075, 1090, 4050, 4090, 4250, 4450, 4650, 4850, 4890, 5388, 5680, 5892, 8855, DocuPrint 92C, DocuPrint 350 HC, DocuPrint 390 HC, 5100, 5016, 5018, 5021, 5028, 5034, 5126, 5328, 5337, 5334, 5340, 5818, 5820, 5828, 5830, 5350, 5343, 5343C, 5352, 5352C, 5624, 5626, 5665, 5800, Bookmark 21, 5885, 5890, 5895, 5900, 5900 I, 5990, 5995, XC1875, XC2675, 8233, Document Centre 240, Document Centre 255, Document Centre 265, Document Centre 455, Document Centre 460, Document Centre 455, Document Centre 460, Document Centre 455, Document Centre 460, Document Centre 465, Document Centre 470, Document Centre 480, Document Centre 490, DocuTech 65, DocuTech 75, DocuTech 90, DocuPrint 65, DocuPrint 75, DocuPrint 90, WorkCentre Pro 65, WorkCentre Pro 75, WorkCentre Pro 90, CopyCentre C65, CopyCentre C75, CopyCentre C90, 4030, 4197, 4213, 4215, 4219, 4220, 4220 MRP, 4230, 4505, 4520, 8810, 7041, 7042, 3010, 5051, 5321, 3030, 3050, 3060, 5113



SDS # : D-0407

Fuser Oil/Fuser Lubricant/Fuser Web/ Fuser Wick/Fuser Roll

Page 2/7

Dert ne	004D00064_005E02	260 005K01520 005K01770	0051/02706
Part no.		260, 005K01580, 005K01770 341, 005K03711, 005K03721	
		902, 006R00281, 070N00020	
			· · · ·
		111, 008R12874, 008R12891	and the second
		805, 008R03826, 008R03847	
		612, 008R07639, 008R07654	
		854, 008R00079, 008R07980	
	-	811, 094E90510, 094E95071	
		051, 094S20750, 013R00413	
		052, 019E02013, 019E03032	
		501, 108R00358, 109R00327	
		330, 109R00331, 109R00332	
		335, 109R00336, 109R00337	
		340, 109R00341, 109R00342	
		345, 109R00346, 109R00347	
		493, 109R00494, 109R00495	
	· · · · · · · · · · · · · · · · · · ·	498, 109R00499, 109R00500	
		513, 109R00514, 109R00515	
	109R00517, 109R00	518, 109R00519, 109R00520), 604K00180,
	006R00282, 013R00	048, 013R00049, 019K03310), 013R00513,
	013R00515, 013R00	416, 013R00053, 008R04004	4, 008R90351,
	008R00404, 006R00	855, 013R00406, 019E09760), 019K02541,
	019K02692, 094K00	231, 094K01891, 094K01981	, 094K02660,
	094K03300, 106R00	053, 106R00055, 113R00002	2, 019K02660.
	005K90780, 019E06	250, 019E07110, 019E07170	, 019E17500,
	073K68755, 094E95	510	
Color	Clear		
Pure substance/preparation	Substance		
Identified uses	Lubricant		
Manufactured by	Xerox Corporation		
	Rochester, NY 14644		
Emergency telephone	Safety Information US: (8	00) 275-9376	
		/ (Chemtrec) (800) 424-9300	
2. Hazards Identification			
		y Overview	
The product contains no subst		ized and at their given concentra s to health.	ations, are considered to
Color	Appearance	Physical state	Odor
	Viscous	Liquid	Slight

Consumers

Not classified



SDS # : D-0407

Fuser Oil/Fuser Lubricant/Fuser Web/ Fuser Wick/Fuser Roll

Page 3/7

GHS Label elements, including precautionary statements Signal Word None

Hazard Statements	None required
Precautionary Statements	None required

Other hazards which do not result in classification

Potential Health Effects

Principle Routes of Exposure	Inhalation
Acute toxicity	
Eyes	Not an irritant
Skin	Non-irritating during normal use
Inhalation	May cause irritation of respiratory tract
Ingestion	May be harmful if swallowed
Chronic effects	
Main symptoms	May cause minimal irritation of respiratory passages on continuous exposure to high
	concentrations.
Environmental hazard	See Section 12 for additional Ecological Information

3. Composition/Information on Ingredients

Chemical Name	CAS-No	Weight %	
Polydimethylsiloxane	63148-62-9	100	

4. First Aid Measures When symptoms persist or in all cases of doubt seek medical advice. Show this material **General advice** safety data sheet to the doctor in attendance. Eye contact Rinse thoroughly with water as necessary Skin contact Wash skin with soap and water Move to fresh air Inhalation Dilute stomach contents with several glasses of water Ingestion Notes to physician Treat symptomatically **Protection of first-aiders** No special protective equipment required

5. Fire-Fighting Measures

Flammable properties	Slightly flammable		
Flash point Method	> 95 °C / > 200 °F Cleveland Open Cup (COC)		
Suitable extinguishing media	Water spray, Foam, Carbon dioxide (CO2)		
Unsuitable extinguishing media	None		



SDS #: D-0407

Fuser Oil/Fuser Lubricant/Fuser Web/ Fuser Wick/Fuser Roll

Page 4/7

Specific hazards arising from the chemical

Hazardous combustion products **Explosion Data Sensitivity to Mechanical Impact** Sensitivity to Static Discharge

No information available

Not impact sensitive Not sensitive

Protective Equipment and Precautions for Firefighters As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

6. Accidental Release Me	6. Accidental Release Measures				
Personal Precautions	None required for material as supplied				
Methods for containment	Contain and collect spillage with non-combustible absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and place in container for disposal according to local / national regulations (see Section 13)				
Methods for cleaning up	Use a non-combustible material like vermiculite, sand or earth to soak up the product and place into a container for later disposal.				
Other Information	The environmental impact of this product has not been fully investigated. However, this preparation is not expected to present significant adverse environmental effects.				
7. Handling and Storage					
Advice on safe handling	Handle in accordance with good industrial hygiene and safety practice				
Technical measures/Storage conditions	For safety reasons in case of fire, cans should be stored separately in closed containmer				
Hygiene measures	Handle in accordance with good industrial hygiene and safety practice				
8. Exposure Controls/Pers	sonal Protection				
Exposure guidelines Xerox Exposure Limit	Not established				

Xerox Exposure Limit

Occupational Exposure Controls

Engineering measures None under normal use conditions.

Personal Protective Equipment

Consumer use	These recommendations apply to the product as supplied		
Respiratory protection	None required under normal usage		



Fuser Oil/Fuser Lubricant/Fuser Web/ Fuser Wick/Fuser Roll

Page 5/7

Eye/Face protection	No special protective equipment required
Skin and body protection	No special protective equipment required
Hand protection	Protective gloves, Polyvinylchloride (PVC)

9. Physical and Chemical Properties

Appearance Odor threshold pH Flash point Softening point	Viscous No information ava not available > 95 °C / > 20		Odor Physical state Color Boiling point/range Autoignition	Slight Liquid Clear 149 °C No information available	
Solitening point	Not applicable		temperature		
Volatility Flammability Lim	its in Air	N.A. % (Wt.) N.A. % (Vol Not applicable	.)		
Vapor pressure Vapor density Water solubility Viscosity Partition coefficient Evaporation rate Melting point/range Freezing point Decomposition temperature Specific gravity		<5 mmHg Not applicable Negligible No information available No information available <1 (ether = 1) Not applicable No information available Not determined 0.98 (water = 1)			
10. Stability a	and Reactivity				
Reactivity		No dangerous reaction known under conditions of normal use			
Stability		Stable under normal conditions			
Incompatible products		Strong oxidizing agents			
Conditions to Avoid		Keep away from open flames, hot surfaces and sources of ignition			
Hazardous Decomposition Product		ts Carbon dioxide (CO ₂), Silicon dioxide, Hazardous decomposition products include traces of incompletely burned carbon products			
Hazardous polymerization		Hazardous polymerization does not occur			
Hazardous reacti	ons	None under normal processing			
11. Toxicolog	ical Informatio	on			

Acute toxicity	
Product information	
Irritation	Not a dermal irritant



Page 6/7

SDS # : D-0407

Fuser Oil/Fuser Lubricant/Fuser Web/ Fuser Wick/Fuser Roll

LC50 Inhalation Component information	> 11 mg/L (rat) (4-hr)			
Chemical Name	LD50 Oral	LD50 Dermal	LC50 Inhalation	
Polydimethylsiloxane	17 g/kg (Rat)	2 g/kg (Rabbit)		
Chronic toxicity	· · ·		•	
Main symptoms	May cause minimal irritation of concentrations.		nuous exposure to high	
Carcinogenicity	Contains no ingredient listed as	sacarcinogen		
Other toxic effects Product information				
Sensitization	Not a sensitizer			
Mutagenic effects	Not mutagenic in AMES Test			
Teratogenicity	No information available			
Target organ effects	No information available			
Aspiration Hazard	No information available			
Other adverse effects	No information available			
12. Ecological Informatio	n			
Ecotoxicity The environmental impact of this p	roduct has not been fully investigate	ed.		
Component information No component data available				
Persistence and degradability	No product level data available			
Bioaccumulation	No product level data available	No product level data available		
Mobility	No product level data available			
Component information No component data available				
Other adverse effects	No information available			
13. Disposal Consideration	ons			
Waste Disposal Methods	This material, as supplied, is not a hazardous waste according to Federal regulations (40 CFR 261). This material could become a hazardous waste if it is mixed with or otherwise comes in contact with a hazardous waste, if chemical additions are made to this material, if the material is processed or otherwise altered. Consult 40 CFR 261 to determine wheth the altered material is a hazardous waste. Consult the appropriate state, regional, or loca regulations for additional requirements.			
Contaminated packaging	Dispose of in accordance with	local regulations.		
14. Transport Information	1			
Noto	This material is not subject to r	agulation as a hazardous mate	arial for abianing	

This material is not subject to regulation as a hazardous material for shipping.



SDS # : D-0407

Fuser Oil/Fuser Lubricant/Fuser Web/ Fuser Wick/Fuser Roll

15. Regulatory Information

International Inventories TSCA

Complies

U.S. Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372.

SARA 311/312 Hazard Categories No information available

Clean Water Act

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42).

Clean Air Act, Section 112 Hazardous Air Pollutants (HAPs) (see 40 CFR 61)

This product does not contain any HAPs.

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material.

TSCA

This product complies with TSCA12(b)

U.S. State Regulations

California Proposition 65

This product does not contain any Proposition 65 chemicals.

U.S. State Right-to-Know Regulations

This product does not contain any substances regulated by state right-to-know regulations.

<u>Canada</u>

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the SDS contains all the information required by the CPR.

16. Other Information	
Issuing Date	2011-09-06
Revision Date	2015-04-30
Revision Note	Updated for OSHA HazCom 2012 and WHMIS 2015

Disclaimer

The information provided on this SDS is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text.

Page 7/7