

Distributor: Xerox Corporation
Rochester, NY 14644

Telephone # (s): *Safety Information:* (800) 828-6571
Health Emergency: (585) 422-2177
Transportation Emergency (Chemtrec): (800) 424-9300

Section I - Product Identification

Trade Names/Synonyms:

Fuser Oil - 840/970/1005/1055/1200/2300/2350/2400/3600-1/4000/4500/
5400/5600/5700/7000/7080/7085/8700/8700 MICR/8790/8790 MICR/
9200/9400/9700/9700MICR/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 350/425/500,
DocuPrint 700/850/1000, Wide Format 510 DP

Fuser Lubricant - 1040/1045/1048/1050/5042/5050/5052/5053/5345/5355/
Bookmark35,1075/1090/4050/4090/4250/4450/4650/4850/4890/5388/
DocuTech90/5680, 5892, 8855 ,DocuPrint 92C, DocuPrint 350 HC / 390 HC

Fuser Web - 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, 5800,5885,5890,5895, 5900, 5900I, 5990, 5995, XC-1875/
XC-2675/8233/ Document Centre 240/255/265/455/460/465/470/480/490,
DocuTech 65, DocuTech 75, DocuTech 90, DocuPrint 65, DocuPrint 75, DocuPrint 90
WorkCentre Pro 65/75/90; Copy Centre C65/C75/C90

Fuser Wick - 4030/4197,4213/4215/4219,4220/MPR/4230,4505/4520/8810,
7041/7042,/3010,5051,5321/3030/3050/3060,8855

Fuser Roll - 5113/5114/5614/5380DADF/5385RDH

Part No.: **WH:** 4R64, 5E2260, 5K1580, 5K1770, 5K2796, 5K3194
5K3341, 5K3711, 5K3721, 5R780, 600K47141, 600S4902,
6R281, 70N20, 70N28, 70P88, 8R1111, 8R12874, 8R12891, 8R2404,
8R3692, 8R3805, 8R3826, 8R3847, 8R3913, 8R4096,
8R7612, 8R7639, 8R7654, 8R7696, 8R7724, 8R7854,
8R79, 8R7980, 8R983, 93E770, 93E811, 94E90510,
94E95071, 94E95090, 8R12936, 94K95051,
94S20750, 13R413, 13R415, 13R418, 13R52,19E2013,
19E3032, 19K2691, 22K37870, 22K84501, 108R358, 109R327,
109R328, 109R329, 109R330, 109R331, 109R332, 109R333,
109R334, 109R335, 109R336, 109R337, 109R338, 109R339
109R340, 109R341, 109R342, 109R343, 109R344, 109R345,
109R346, 109R347, 109R491, 109R492, 109R493, 109R494,
109R495, 109R496, 109R497, 109R498, 109R499, 109R500
109R511, 109R512, 109R513, 109R514, 109R515, 109R516,
109R517, 109R518, 109R519, 109R520, 604K00180
XLA: 6R282, 13R48, 13R49; **FX:** 19K3310; **XCI:** 13R513,
13R515 **XL:** 13R416, 13R53, 8R90351
XE: 8R4004, 8R90351, 8R404
Included with: 6R855, 13R406, 19E9760, 19K2541,
19K2692, 94K231, 94K1891, 94K1981, 94K2660
94K3300, 106R53, 106R55, 113R2, **19K2660**
Cancelled - 5K90780, 19E6250, 19E7110, 19E7170,
19E17500, 73K68755, 94E95510

Chemical Name: Polydimethylsiloxane

WHMIS Status: This is not a WHMIS controlled product.

Ingredients (% by wt.)

Polydimethylsiloxane (100%)

CAS No.

63148-62-9

Section II - Emergency and First Aid

Primary Route of Entry:

Inhalation

Eyes:

Flush with water.

Skin:

Wash with soap and water.

Inhalation:

Remove from exposure.

Ingestion:

Dilute stomach contents with several glasses of water.

Symptoms of Overexposure:

May cause minimal irritation of respiratory passages on continuous exposure to high concentrations.

Medical Conditions Generally Aggravated by Exposure:

None when used as described by product literature.

Additional Information:

None

Section III - Toxicology and Health Information

This material has been evaluated by Xerox Corporation.

Oral LD₅₀: >35 g/kg (rats) practically non-toxic.

Dermal LD₅₀: >3 g/kg (rabbits) practically non-toxic.

Inhalation LC₅₀: >11 mg/l (rats) practically non-toxic
>44 mg/l (rats, calc.1 hr exposure) non-poisonous DOT.¹

Eye Irritation: Not an irritant

Skin Sensitization: Not a sensitizer.

Skin Irritation: Not an irritant.

Human Patch: Non-irritating, non-sensitizing

Mutagenicity: No mutagenicity detected in Ames, UDS, and Dominant Lethal Assays.

Carcinogens: None present

Aquatic LC₅₀: >1000 mg/l (fathead minnows) non-toxic.

TLV: N.E.

PEL: N.E.

STEL: N.E.

Ceiling: N.E.

XEL²: N.E.

Additional Information: None

¹Not tested to the highest dose or concentration. ²XEL-Xerox Exposure Limit

N.A. - Not Applicable N.E. -None Established N.D. -Not Determined

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Fuser Lubricant – 8700/1040/1045/1048/1050/5042/5050/5052/5053/5345/5355/Bookmark35/1075/1090/4050/4090/4250/4450/4650/4850/

4890/5388/DocuTech 90/5680/5892/8855/ DocuPrint 92C/DocuPrint 350 HC/390 HC **FuserWeb**5100/5016/5018/5021/5028/5034/5126/5328/5337/5334/5340/5350/5343/ 5343C/5352/5352C/5624/5626/5665/5800/5818/5820/5828/5830/Bookmark-21/ 5800,5885/5890,5895, 5900,5900I, 5990,5995./XC-1875/XC-2675/8233/ Document Centre 240/255/265/455/460/465/470/480/490, DocuTech 65, DocuTech 75, DocuTech 90, DocuPrint 65, DocuPrint 75, DocuPrint 90 ; WorkCentre Pro 65/75/90; Copy Centre C65/C75/C90

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5051/5321/3030/3050/3060,8855 **Fuser Roll** – 5113/5114/5614/5380DADF/5385RDH

Section IV - Physical Data

Appearance/Odor:	Clear liquid / slight odor	Softening Range:	N.A.
Boiling Point:	149 °C	Melting Point:	N.A.
Solubility in Water:	Negligible	Specific Gravity (H₂O=1):	0.98
Evaporation Rate:	<1 (ether=1)	Vapor Pressure (mm Hg):	<5
Vapor Density (Air=1):	N.A.	pH:	N.A.
Volatile:	N.A. % (Wt.) N.A. % (Vol.)		

Section V - Fire and Explosion Data

Flash Point (Method Used):	>200 °F; >95 °C C.O.C.
Flammable Limits:	LEL: N.A. / UEL: N.A.
NFPA 704:	Health - 0, Fire - 1, Reactivity - 0
Extinguishing Media:	Foam, carbon dioxide, water spray.
Special Fire Fighting Procedures:	Wear self-contained breathing apparatus and protective clothing.

Fire and Explosion Hazards: None

Section VI -Reactivity Data

Stability:	Stable
Hazardous Polymerization:	Will Not Occur
Hazardous Decomposition Products:	Silicone dioxide, carbon dioxide, and traces of incompletely burned carbon products.
Incompatibility (Materials to Avoid):	Strong oxidizing materials.

Section VII - Special Protection Information

Respiratory Protection:	None required when used as intended in Xerox equipment.
Eye Protection:	None required when used as intended in Xerox equipment.
Protective Gloves:	PVC or plastic gloves recommended.
Other:	None required when used as intended in Xerox equipment.

Section VIII - Special Precautions

Handling and Storage:	Use reasonable care and caution. Clean up spills completely as residue is slippery.
Conditions to Avoid:	None

Section IX- Spill, Leak, and Disposal Procedures

For Spills or Leakage:	Soak up with an absorbent material.
Waste Disposal Method:	Absorb liquid on vermiculite or other absorbent material. Dispose of in accordance with local, state, and federal regulations.

Section X - Transportation Information

DOT Proper Shipping Name:	N.A. (Not Regulated)	ID Number:	N.A.
Hazard Classification:	N.A.	Packing Group:	N.A.