

Manufacturer: Xerox Corporation
Rochester, N.Y. 14644

Health Emergency Tel. No.: (716) 422-2177
Transportation Emergency: (716) 422-1230
Safety Information Tel. No.: (800) 828-6571

Section I - Product Identification

Trade Names/Synonyms: Fuser Lubricant, Fuser Oil, Fuser Wick, 5016/5018/5028/5034/5100/5021/5 32 8/5 3 34/512 6 5321 Fuser Web Assembly (with lubricating oil)

Chemical Name: Polydimethylsiloxane

Part. No.: 8R79, 8R111, 8R983, 8R2404, 93E0811, 94E95070, 94E95090, 5K90780, 8R3805, 8R3847, 13R413, 13R415, 13R416, 13R418, 13R52, 13R53, 19E03032, 19E06250, 19E07110, 19E07170, 4R64, 5E2260, 5K1770, 5K1580, 8R3692, 19E17500, 8R3826, 94E95071, 94E95510; XLA:6R282, 13R48, 13R49; XCI:13R513, 13R515; Included in kit: 94K231, 13R406 contained with: 6R281.

<u>Ingredients</u>	<u>CAS No.</u>
Polydimethylsiloxane (100%)	63148-62-9

Section II - Emergency and First Aid

Eyes:	Flush eyes thoroughly with water.
Skin:	Wash with soap and water.
Inhalation:	Remove from exposure.
Ingestion:	Dilute stomach contents with several glasses of water.
Primary Route of Entry:	Inhalation.
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:	See Sections V through VII.

Section III - Toxicology and Health Information

This material has been evaluated by Xerox Corporation.

Oral LD50 >35 g/kg (rats) practically non-toxic.
Dermal LD > 3g/kg (rabbits) practically non-toxic.
Inhalation LC50¹ >11 mg/l (rats) practically non-toxic.
 > 44 mg/l (rats, calculated 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 LC-50: >500mg/l (fathead minnows) non-toxic.
Additional Information: None.

TLV:	None established
PEL:	None established
STEL:	None established
Ceiling:	None established
XEL²	None established

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