View NSN Online: https://aerobasegroup.co.il/nsn/6850-01-445-7792

KYOCERA CORP -- DEVELOPER(KD-05)(INC TONER KT-07)FOR KYOCERA PAGE PRINTER

6850-01-445-7792

============= Product Identification =================

Product ID:DEVELOPER(KD-05)(INC TONER KT-07)FOR KYOCERA PAGE PRINTER

MSDS Date: 08/25/1998

FSC:6850

NIIN:01-445-7792

Status Code:A

MSDS Number: CJSRR === Responsible Party ===

Company Name: KYOCERA CORP Address: 704-19 NOJINO TAMAKI-CHO

City:WATARAI-GUN MIE-PREF. 519-04,

JAPAN

Info Phone Num:0596-58-4114;510-748-6666 Emergency Phone Num:USA=732-560-3400

Preparer's Name: M. NISHIYAMA

CAGE:S7506

=== Contractor Identification ===
Company Name:KYOCERA CORP

Address:200 RANDOLF RD Box:City:SOMMERSET

State:NJ ZIP:08875 Country:US

Phone:908-560-3100;903-560-8380

CAGE:0JJ74

Company Name: KYOCERA CORPORATION MIE PLANT TAMAKI BLOCK

Address:704-19 NOJINO TAMAKI-CHO, WATARAI-GUN,

Box:City:MIE-KEN 519-0497, JAPAN Phone:0596-58-4119 / 770-623-2150

CAGE:S7506

Company Name:SIGMA TECH ENTERPRISES INC

Address: 90 GLEN WAY SUITE 16

Box: City: SAN CARLOS

State:CA ZIP:94070 Country:US

Phone:415-591-2510

Contract Num:SP0450-98-M-C247

CAGE:04KF9

======= Composition/Information on Ingredients ========

Ingred Name: ACRYLIC COPOLYMER

CAS:27136-15-8 > Wt:4.22

Ingred Name:POLYPROPYLENE WAX

CAS:9003-07-0

RTECS #:UD1842000

= Wt:.1

Ingred Name: POLYETHYLENE WAX

CAS:8002-74-2

00000 < Wt:.38 OSHA PEL:3.5 MG/M3 ACGIH TLV:3.5 MG/M3

Ingred Name:SILICA CAS:112945-52-5 RTECS #:VV7310000

< Wt:.03

Ingred Name:TITANIA CAS:13463-67-7 RTECS #:XR2275000

= Wt:.05

OSHA PEL:15 MG/M3 ACGIH TLV:10 MG/M3

Ingred Name: IRON OXIDE

CAS:1309-37-1

RTECS #:NO7400000

= Wt:53.7

OSHA PEL:10 MG/M3

ACGIH TLV:5 MG/M3;2 PPM

Ingred Name:ZINC OXIDE (ZNO)

CAS:1314-13-2

RTECS #:ZH4810000

= Wt:12.7

OSHA PEL:15 MG/M3

Ingred Name: COPPER OXIDE

CAS:1317-38-0

RTECS #:GL7900000

= Wt:11.7

Ingred Nam
e:MAGNETITE
CAS:1309-38-2
RTECS #:OM4800000
= Wt:17.4

=========== Hazards Identification ==========================

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:DUST OF THE PRODUCT MAY CAUSE EYE

IRRITATION. DUST OF THE PRODUCT MAY CAUSE LUNG IRRITATION.

Explanation of Carcinogenicity: NONE LISTED.

First Aid:SKIN: WASH

========== Accidental Release Measures ============
Spill Release Procedures:SWEEP UP OR CLEAN WITH A VACUUM CLEANER.
======================================
Handling and Storage Precautions:KEEP IN A CLOSED PACKAGE.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NORMALLY NOT REQUIRED Ventilation:LOCAL EXHAUST:PREFERABLE.MECHANICAL(GENERAL):ACCEPTABLE.OTHER:NORMALLY NOT REQUIRED. Protective Gloves:NORMALLY NOT REQUIRED Eye Protection:NORMALLY NOT REQUIRED Other Protective Equipment:NONE Work Hygienic Practices:PREFERABLE(INSTRUCTION FOR WORKERS) Supplemental Safety and Health ===================================
HCC:N1 Solubility in Water:NEGLIGIBLE Appearance and Odor:BLACK POWDER,ALMOST NO ODOR.
============= Sta bility and Reactivity Data ==================================
Stability Indicator/Materials to Avoid:YES NONE Stability Condition to Avoid:NONE Hazardous Decomposition Products:CO,CO2
========= Disposal Considerations ==============
Waste Disposal Methods:WASTE MATERIAL MAY BE DUMPED OR INCINERATED IN A CLOSED PACKAGE UNDER THE CONDITIONS WHICH MEET FEDERAL, STATE, AND LOCAL REGULATIONS.
========= MSDS Transport Information ============
Transport Information:NO

EXPOSURE. EYE: FLUSH WITH WATER FOR 15 MINUTES. INGESTION: CONSULT

WITH SOAP AND WATER. INHALATION: REMOVE FROM

A PHYSICIAN.

T REGULATED.

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