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WESTINGHOUSE ELECTRIC CORP, MICARTA DIV -- MICARTA GRADES -- 5970-01-109-4927

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

Product ID:MICARTA GRADES

MSDS Date:05/01/1996

FSC:5970

NIIN:01-109-4927

MSDS Number: CDXLJ === Responsible Party ===

Company Name: WESTINGHOUSE ELECTRIC CORP, MICARTA DIV

Address:304 HOOVER ST

Box:248

City:HAMPTON

State:SC

ZIP:29924-1105

Country:US

Info Phone Num:803-943-2311

Emergency

Phone Num:803-943-7200

CAGE:76435

=== Contractor Identification ===

Company Name: INTERNATIONAL PAPER DECORATIVE PRODUCTS DIVISION

Address:304 HOOVER ST

**Box:City:HAMPTON** 

State:SC

ZIP:29924-1105 Country:US

Phone:803-943-7200

CAGE:76435

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

Ingred Name: ALPHA-ALUMINA (ALUMINUM OXIDE) (SARA 313)

CAS:1344-28-1

RTECS #:BD1200000 Fraction by Wt: 0-33%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:15 MG/M3 TDUST ACGIH TLV:10 MG/M3 TDUST; 95 Ingred Name:DUST, NUISANCE
Other REC Limits:NONE RECOMMENDED

Ingred Name:FIBROUS GLASS DUST
Other REC Limits:NONE RECOMMENDED

Ingred Name:GLASS CLOTH/FABRIC
Other REC Limits:NONE RECOMMENDED

Ingred Name: EPOXY COMPOSITE

Other REC Limits: NONE RECOMMENDED

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

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Haz

ards Acute and Chronic:EXPO FROM ROUTINE USE:DUST CAN CAUSE IRRIT TO EYES/NOSE/THROAT/LUNGS/SKIN.

Explanation of Carcinogenicity:PER MSDS:GLASS CLOTH OR FILAMENT-EPOXY COMPOSITE HAS NOT BEEN EVALUATED FOR CARCINOGENICITY.

Effects of Overexposure:PROLONGED EXPOSURE TO DUST MAY CAUSE IRRIT IN EYES,NOSE,THROAT/OR MOUTH.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:EYE:FOR DUST RINSE I

MMED W/WATER.REMOVE CONTACT LENSES,THEN

FLUSH W/LG QUANTITIES OF WATER FOR @LEAST 15MINS.SEEK MED ATTN.SKIN:ROUTINE SKIN CONTACT W/COMPOSITE OR COMPOSITE DUST IS UNLIKELY TO CAUSE ANY HAZARD.INHAL:FOR DUST REMOVE TO FRESH AIR.SEEK MED ATTN IF NECESSARY.INGEST:INGESTION OF COMPOSITE OR COMPOSITE DUST IS UNLIKELY TO OCCUR IN INDUSTRIAL OR COMMERCIAL USE.

============ Fire Fighting Measures =========================

Flash Point Method:PMCC Flash Point:NONE Autoigni

tion Temp:Autoignition Temp Text:NP Lower Limits: NONE **Upper Limits:NONE** Extinguishing Media: FOAM, DRY CHEMICAL, CARBON DIOXIDE, WATER SPRAY AS SUITABLE FOR SURROUNDING MATLS. Fire Fighting Procedures: USE PROTECTIVE GEAR WITH SELF-CONTAINED BREATHING APPARATUS. Unusual Fire/Explosion Hazard: HIGH DUST CONCEN FROM DRY FABRICATION MAY BE EXPLO IF MIXED W/AIR & IN PRESENCEN OF IGNITION SOURCE. ========= Accidental Release Measures ============== Spill Release Procedures:N ONE-SOLID NON-HAZARDOUS MATERIAL. ============= Handling and Storage ========================== Handling and Storage Precautions: AVOID DUST IN EYE/BLOWING DUST W/COMPRESSED AIR/PORL/REP BREATH OF DUST.AVOID OPEN FLAME/CONTACT W/OXIDIZ AGENTS.USE PROPER PERSONAL PROTECTION. Other Precautions: NO SPECIAL HNDLG REQMTS. WHERE DUST IS STORED FOR DISPO, KEEP IN COOL AREA AWAY FROM HEAT/IGN SOURCES/OXIDIZING AGENTS.MAINTENANCE OF CONTAM EQPMT: KEEP OPN IGN SOURCES OUT OF AREAS W HERE DUST GENERATED. ELECT GROUND/BOND ALL EQMPT USED (SUPPL) ====== Exposure Controls/Personal Protection ======== Respiratory Protection: WHERE SIGNIF EXPO TO NIUSANCE DUST POSSIBLE RESP SHOULD BE SELECTED BY/USED PER TRAIN HEALTH/SAF PROF IAW OSHA 29CFR1910.134/ANSI Z88.2-1992 REQMTS.IMPLEMENT TRAIN/WRITTEN RESP PROT PROGS/ETC.CONCEN B ELO TLV/PEL NIOSH APPROV DISPO (SUPPLE) Ventilation: PROVIDE ADEQU GEN/LOC EXHAU VENTI-MAINTAIN AIRBORNE CONCEN **BEL EXPO LIM** ITS/HEALTHFUL WORK CONDITIONS.ENCLS PROCESS(SUP) Protective Gloves: NONE NEEDED. Eye Protection: SAF GLASSES/GOGG IAW 29CFR1910.133.

Other Protective Equipment: NONE NEEDED.

Work Hygienic Practices: NONE SPECIFIED BY MANUFACTURER.

Supplemental Safety and Health

OTH PRECAUT:IN/AROUND PROCESSES INVOLVE DUST GENERATION(AVOIDS STATIC SPARKS). RESP:DUST/MIST RESP FOR PERSONAL COMFT.>TLV/PEL/10X LIMITS SEE ANSI STD.WARN:IR-PURIF RESP DONT PROTECT IN OXY DEF ATM. VENTI:WHERE POSSIBLE-PREVENT/M

## IN DUST DISP INTO WORKAREA.

	Physical/Chemical Pr	roperties	=======================================
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HCC:N1

Boiling Pt:B.P. Text:NP

Melt/Freeze Pt:M.P/F.P Text:NP Decomp Temp:Decomp Text:NP

Vapor Pres:NP Vapor Density:NP Spec Gravity:SOLID

AN:Hq

Viscosity:NP

Evaporation Rate & Dr. Reference: NP

Solubility in Water: NONE.

Appearance and Odor:SOLID,GLASS FABRIC-BASED MATL.NO DISCERNIBLE ODOR.MFG,NON-HAZ PRODUCT.

Percent Volatiles by Volume:NP

Corrosion Rate:NP

======== Stability and Rea ctivity Data =========

Stability Indicator/Materials to Avoid:YES
OXIDIZERS, STRONG ACIDS & BASES.
Stability Condition to Avoid:AVOID HEATING ABOVE 450F.
Hazardous Decomposition Products:CO2, CO, HCN, SIMILAR TO WOOD PRODUCTS.

======= Disposal Considerations ==========

Waste Disposal Methods: EPA:NA. NONE SPECIFIED BY MANUFACTURER. HMIS: FOLLOW ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS/LAWS.

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