MSDS Name: KJL018

Manufacturer Name: Kurt J. Lesker Company

Components:				
:	Aluminum Metal, Pieces			
Zr:	Zirconium metal, pieces			

KJLC Code: EJTALZR302A4

Kurt J. Lesker Company

Aluminum Metal, Pieces



SECTION 1 : Chemical Product and Company Identification

MSDS Name: Aluminum Metal, Pieces Manufacturer Name: Kurt J. Lesker Company

Address:

P.O. Box 10 1925 Route 51 Clairton, PA 15025

For emergencies in the US, call CHEMTREC: 800–424–9300 Other Phone: US National Poison Hotline: (800) 222–1222

Manufacturer MSDS Revision Date:

06/25/2008

Supersedes: 06/22/2006

Synonyms:

Aluminum metal; alumina fibre; aluminum dehydrated; aluminum flake; A 00; A 95; A 99; A 999; AA 1099; AA 1199; AD 1; AD1M; ADO; AE; Alaun (German); Aluminum 27; Aluminum A00.

Chemical Family: Metal Chemical Formula: Al Molecular Weight: 26.98

UPC/EAN: 231-072-3

DOT HAZARD LABEL: No data.

Product Codes:





SECTION 2 : Hazardous Ingredients/Identity Information						
Chemical Name	CAS#	Percent				
Aluminum	7429–90–5	0.0–100.0%				

BD0330000

OSHA PEL TWA: 15 mg/m3 ACGIH TLV TWA: 10 mg/m3

SARA Section 313: Yes Other Exposure Guidelines:

SARA Section 302: No

5 mg/m3 resp

SEC. 304 RQ: No

Chemical Name	CAS#	Percent	
See SECTION 10-Other	Not Available	0.0-100.0%	
Information			

RTECS:

Not Applicable

OSHA PEL TWA: No data. ACGIH TLV TWA: No data. SARA Section 302: No SARA Section 313: No Other Exposure Guidelines:

No data.

SEC. 304 RQ: No



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SECTION 3: Physical And Chemical Characteristics

Physical State/Appearance:

Metallic powder

Color:

Silver-white

Odor:

No odor

Physical State:

Solid

pH:

No data.

Vapor Pressure:

(VS. AIR OR MM HG): 1 mm at 1284.0 deg C (2343.2 deg F)

Vapor Density:

(VS. AIR = 1): No data.

Boiling Point:

2467.00 deg C (4472.6 deg F)

Melting Point:

660.30 deg C (1220.5 deg F)

Solubility In Water:

insoluble

Specific Gravity:

(WATER = 1): 2.702

Density:

No data.

Evaporation Point:

(VS BUTYL ACETATE=1): No data.

Percent Volatile:

Not Applicable

FlashPoint:

Not Applicable

Upper Flammable Explosive Limit:

Not Applicable

Lower Flammable Explosive Limit:

Not Applicable





SECTION 4: Fire And Explosion Hazards

Flash Point:

Not Applicable

Flash Point Method:

No data.

Upper Flammable or Explosive Limit: Not Applicable Lower Flammable or Explosive Limit: Not Applicable

Extinguishing Media:

USE: Not applicable. Use suitable extinguishing agent for surrounding materials and type of fire.

Fire Fighting Instructions:

Firefighters must wear full face, self-contained breathing apparatus with full protective clothing to prevent contact with skin and eyes. Fumes from fire are hazardous. Isolate runoff to prevent environmental pollution.

Unusual Fire Hazards

Dust is moderately flammable/explosive by heat, flame or chemical reaction with powerful oxidizers. May ignite on contact with vapors of AsCl3, SCl2, Se2Cl2, PCl5; heating with barium peroxide; contact with O2; mixtures with picric acid+water after a delayed period; exothermic reaction with water+iron powder which emits hydrogen gas; and spontaneously ignites in CS2 vapors.

May ignite and react violently with mixtures of sodium peroxide and O2+H2O; on contact with halogens and interhalogens.

May react violently with hydrochloric acid, hydrofluoric acid, hydrogen chloride gas and disulfur dibromide; non-metals phosphorus, sulfur and selenium; with sulfur, Sb or As when heated; and potential violent reaction with sodium acetylid.

May have a violent or explosive reaction when heated with metal oxides, oxosalts, some halocarbons, sulfides or hot copper oxide worked with an iron or steel tool.

May have an explosive reaction with sodium sulfate above 800 deg C; in powdered form with KClO4+Ba(NO3)2+KNO3+H2O and Ba(NO3)2+KNO3+sulfur+vegetable adhesives+H2O after delayed period; powder forms sensitive explosive mixture with oxidants; mixtures with powdered AgCl, NH4, NO3, or NH4NO3+Ca(NO3)2+formamide+H2O; mixtures with ammonium peroxodisulfate+water; and potential explosive reaction with CCl4 during ball milling operations (Sax, Dangerous Properties of Industrial Materials, eighth edition).





SECTION 5 : Health Hazards

Applies to All Ingredients:

Route of Exposure:

Inhalation: No Skin: No Eyes: No Ingestion: No Other: NO

Potential Health Effects:

(ACUTE): To the best of our knowledge the chemical, physical and toxicological properties of aluminum have not been thoroughly investigated and recorded.

Aluminum compounds have many commercial uses and are commonly found in industry. Many of these materials are active chemically and thus exhibit dangerous toxic and reactive properties. Inhalation of fine aluminum oxide particles is associated with Shaver's disease. (Sax, Dangerous Properties of Industrial Materials, eighth edition)

Eye Contact

Acute: Dust and powder may cause abrasive irritation.

Skin Contact:

Acute: No acute health effects recorded.

Inhalation:

Acute: Inhalation of dust or powder may cause irritation to the respiratory system.

Ingestion:

Acute: No acute health effects recorded.

Chronic Health Effects:

To the best of our knowledge the chemical, physical and toxicological properties of aluminum have not been thoroughly investigated and recorded.

Aluminum compounds have many commercial uses and are commonly found in industry. Many of these materials are active chemically and thus exhibit dangerous toxic and reactive properties. Inhalation of fine aluminum oxide particles is associated with Shaver's disease. (Sax, Dangerous Properties of Industrial Materials, eighth edition)

Chronic Eye Contact:a

No chronic health effects recorded.

Chronic Skin Contact:

No chronic health effects recorded.

Chronic Inhalation:

Inhalation of finely divided powder may cause pulmonary fibrosis.

Chronic Ingestion:

May be implicated in Alzheimer's disease.

Carcinogenicity:

No data available.

OSHA Designation: Regulated: No

NTP Designation: No

IARC Designation: Monographs: No

Target Organs:

No target organs recorded.

Signs/Symptoms:

INHALATION: May cause a red, dry, throat and coughing.

INGESTION: No acute or chronic health effects recorded.

SKIN: No acute or chronic health effects recorded.

EYE: May cause red, itching and watering.

Other Potential Health Effects:

No data available.

Aggravation of Pre-Existing Conditions:

Pre-existing respiratory disorders.

RECOMMENDED EXPOSURE LIMITS: See "Section 2"

Applies to All Ingredients:

Acute Health Effects:

LD50: No toxicity data recorded

Inhalation Effects:

LC50: No toxicity data recorded





SECTION 6: Emergency And First Aid Procedures

Eye Contact:

Flush eyes with lukewarm water, lifting upper and lower eyelids, for at least 15 minutes. Seek medical attention if irritation persists.

Skin Contact:

Wash area with mild soap and water.

Inhalation:

Remove victim to fresh air; keep warm and quiet; give oxygen if breathing is difficult and seek medical attention if symptoms persist.

Ingestion:

Not applicable

Note to Physicians:





SECTION 7: Reactivity Data

Chemical Stability:

Stable

Conditions to Avoid:

INSTABILITY: None

Incompatibilities with Other Materials:

MATERIALS TO AVOID: Water, oxidizing agents, acids, acid chlorides, harsh alkalis and halogenated compounds. See also "Unusual Fire and Explosion Hazards"

Hazardous Polymerization:

Will not occur

CONDITIONS TO AVOID: None

Hazardous Decomposition Products:

Hydrogen gas



SECTION 8 : Precautions For Safe Handling



Personal Precautions:

Wear appropriate respiratory and protective equipment specified in section 9-control measures.

Spill Cleanup Measures:

Isolate spill area and provide ventilation. Vacuum up spill using a high efficiency particulate absolute (HEPA) air filter and place in a closed container for proper disposal. Take care not to raise dust.

Other Precautions:

Aluminum slowly generates hydrogen and heat on contact with water. Handle and store in a dry area.

Handling:

None

Storage:

None

Hygiene Practices:

WORK/HYGIENIC/MAINTENANCE PRACTICES: Implement engineering and work practice controls to reduce and maintain concentration of exposure at low levels. Use good housekeeping and sanitation practices. Do not use tobacco or food in work area. Wash thoroughly before eating and smoking. Do not blow dust off clothing or skin with compressed air.

HAZARD LABEL INFORMATION:

Store in cool, dry area. Store in tightly sealed container. Wash thoroughly after handling.

Waste Disposal:

Dispose of in accordance with local, state and federal regulations.

DOT Subpart E Labeling Requirement: HAZARD LABEL: No data.





SECTION 9 : Control Measures

Ventilation System:

Local exhaust ventilation may be necessary to control any air contaminants to within their PELs or TLVs during the use of this product.

Good general ventilation is recommended.

Personal Protective Equipment

Routine Handling:

PROTECTIVE EQUIPMENT SUMMARY - HAZARD LABEL INFORMATION:

NIOSH approved respirator. Impervious gloves. Safety glasses. Clothes to prevent skin contact.

Hand Protection Description:

PROTECTIVE GLOVES: Rubber or vinyl disposable gloves

Eye/Face Protection:

Safety glasses

Protective Clothing/Body Protection:

Protective gear suitable to prevent contamination

Respiratory Protection:

(SPECIFY TYPE): NIOSH approved respirator

Exposure Limits:

See "Section 2"

WORK/HYGIENIC/MAINTENANCE PRACTICES:

Implement engineering and work practice controls to reduce and maintain concentration of exposure at low levels. Use good housekeeping and sanitation practices. Do not use tobacco or food in work area. Wash thoroughly before eating and smoking. Do not blow dust off clothing or skin with compressed air.





SECTION 10: Other Information

Aluminum:

Section 302 (Yes/No): No Section 304 CERCLA RQ: No

Section 313 Toxic Release Form (Yes/No): Yes

See SECTION 10-Other Information:

Section 302 (Yes/No): No Section 304 CERCLA RQ: No

Section 313 Toxic Release Form (Yes/No): No

MSDS Revision Date:

06/25/2008

Supersedes: 06/22/2006

Disclaimer:

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Control of Substances Hazardous to Health Regulations EH40 Occupational Exposure Limits

Maximum Exposure Limit: Not Established Occupational Exposure Standard: 10 mg/m3 Total Inhalable Dust 5 mg/m3 Respirable Dust

Abbreviations used: NA=Not Applicable NE: Not Established

ADDENDUM: Other Client Information

Notes:

, EJAL50BAR, EJT60614.5ST, EJT60616.8KT, EJT6061654KT, EJT6061654ST, EJT6061654VT, EJT6061VTDS, EJTAL108X3MM, EJTAL10X4X10, EJTAL1100530, EJTAL13CMNK3, EJTAL13COM, EJTAL13COM3, EJTAL13COMK, EJTAL13COMK3, EJTAL13COMR, EJTAL13COMR3, EJTAL13VTI, EJTAL13VTI3, EJTAL13VTIK, EJTAL13VTIK3, EJTAL13VTIKT, EJTAL13VTIR, EJTAL15.800, EJTAL20530*, EJTAL253.536, EJTAL25530+, EJTAL25PYLNA, EJTAL25PYLNB, EJTAL4.555KT, EJTAL4011.75, EJTAL402A3MM,

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Kurt J. Lesker Company

Zirconium metal, pieces

Manufacturer MSDS Number: Zr



SECTION 1: Chemical Product and Company Identification

MSDS Name: Zirconium metal, pieces
Manufacturer Name: Kurt J. Lesker Company

Address:

P.O. Box 10 1925 Route 51 Clairton, PA 15025

For emergencies in the US, call CHEMTREC: 800–424–9300 Other Phone: US National Poison Hotline: (800)222–1222

Manufacturer MSDS Creation Date:

06/22/2006

Manufacturer MSDS Revision Date:

06/30/2008

Synonyms:

Zirconium metal, zircat.

Chemical Family: Metal Chemical Formula: Zr Molecular Weight: 91.22 DOT HAZARD LABEL

No data.

Product Codes:

Zr





SECTION 2 : Hazardous Ingredients/Identity Information						
Chemical Name Zirconium metal	CAS# 7440–67–7	% Weight 0.0 –100.0 %				
Chemical Name See SECTION IX-ADDITIONAL COMMENTS FOR COSHH Regulations	CAS# NA	% Weight 0.0 –100.0 %				





SECTION 3 : Physical And Chemical Characteristics

Physical State/Appearance:

Silver-grey metallic pieces, no odor. .

Physical State:

[] Gas,[] Liquid,[X] Solid

pH:

No data.

Vapor Pressure:

NA (VS. AIR OR MM HG)

Vapor Density:

NA (VS. AIR = 1)

Boiling Point:

4377.00 deg C (7910.6 deg F)

Melting Point:

1850.00 deg C (3362.0 deg F) to 1852.00 deg C (3365.6 deg F)

Solubility:

OTHER SOLUBILITY NOTES: insoluble in cold acids

Solubility In Water:

insoluble

Specific Gravity:

6.506 at 20.0 C (68.0 F) (WATER = 1)

Density:

No data.

Evaporation Point:

NA (VS BUTYL ACETATE=1)

Percent Volatile:

N.A.

FlashPoint:

N.A.

Auto Ignition Temp:

392 deg F (200 deg C)

Upper Flammable Explosive Limit:

NE

Lower Flammable Explosive Limit:

NE





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SECTION 4: Fire And Explosion Hazards

Flash Point:

N.A.

Flash Point Method:

FLAMMABLE SOLID

Upper Flammable or Explosive Limit: NE Lower Flammable or Explosive Limit: NE

Auto Ignition Temperature: 392 deg F (200 deg C)

Extinguishing Media:

Class D or other metal exitinguishing agent.

Unsuitable Media:

water, carbon dioxide or halocarbon extinguishing agent. .

Fire Fighting Instructions:

Firefighters must wear full face, self–contained breathing apparatus with full protective clothing to prevent contact with skin and eyes. Fumes from fire are hazardous. Isolate runoff to prevent environmental pollution.

Unusual Fire Hazards:

Spontaneously combustible in dry powder form. Flammable and explosive as dust or powder, also in the form of borings and shavings. Zironium metal is a very dangerous fire hazard in the form of dust when exposed to heat, flame or by chemical reaction with oxidizing agents. May be an explosion hazard in the form of dust by chemical reaction with air, alkali hydroxides, alkali metal chromates, dichromates, molybdates, sulfates, tungstates, borax, CCl4, Copper oxide, lead, lead oxide, phosphorous, KClO3, KNO3, nitrylfluoride. May be extremely sensitive to shock and static electricity cause spontaneuos ignition.



SECTION 5: Health Hazards

Applies to All Ingredients:

Route of Exposure:

Inhalation? Yes, Skin? Yes, Eyes? Yes, Ingestion? No, Other: N

Potential Health Effects:

Eye Contact:

May cause irritation.

Skin Contact:

May cause irritation.

Inhalation:

May cause irritation to the respiratory tract, mucous membranes or the nose and throat.

Ingestion:

May cause irritation to the gastrointestinal tract.

Chronic Eye Contact:a

No chronic health effects recorded.

Chronic Skin Contact:

May cause skin granulomas.

Chronic Inhalation:

No chronic health effects recorded.

Chronic Ingestion:

No chronic health effects recorded.

Carcinogenicity:

NTP? No , IARC Monographs? No , OSHA Regulated? No

Target Organs:

May affect the respiratory system and skin. .

Signs/Symptoms:

INHALATION: May cause red, dry throat, coughing, sneezing and difficulty breathing. INGESTION: May cause burning sensation. SKIN: May cause redness and itching. EYE: May cause redness, itching and watering. .

Other Potential Health Effects:

CARCINOGENICITY/OTHER INFORMATION: No data available.

Aggravation of Pre-Existing Conditions:

Pre-existing respiratory disorders. .

See "Section II" LD 50/LC 50: No toxicity data recorded.





SECTION 6: Emergency And First Aid Procedures

Physical Health Hazard:

HEALTH HAZARDS (ACUTE AND CHRONIC): To the best of our knowledge the chemical, physical and toxicological properties of zirconium have not been thoroughly investigated and recorded. Zirconium compounds are not an important industrial poison. Most zirconium compounds in common use are insoluble and considered inert. Pulmonary granuloma in zirconium workers has been reported.

Eye Contact:

Flush eyes with lukewarm water, lifting upper and lower eyelids, for at least 15 minutes. Seek medical attention if symptoms persist. .

Skin Contact:

Remove contaminated clothing; brush material off skin; wash affected area with mild soap and water; seek medical attention if symptoms persist.

Inhalation:

Remove victim to fresh air; keep warm and quiet; give oxygen if breathing is difficult and seek medical attention if symptoms persist.

Ingestion:

Give 1–2 glasses of milk or water and induce vomiting; seek medical attention if symptoms persist. Never induce vomiting or give anything by mouth to an unconscious person.

Note to Physicians:





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SECTION 7: Reactivity Data

Chemical Stability:

Unstable [] Stable [X]

Conditions to Avoid:

CONDITIONS TO AVOID - INSTABILITY: None .; CONDITIONS TO AVOID - HAZARDOUS POLYMERIZATION: None .

Incompatibilities with Other Materials:

Strong oxidizing agents, air, alkalie hydroxides, alkali metal chromates, dichromates, molybdates, sulfates, tungstates, borax, CCL4, copper oxide, lead, lead oxide, phosphorus, KClO3, KNO3, nitrylfluoride and acids.

Hazardous Polymerization:

Will occur [] Will not occur [X]

Hazardous Decomposition Products:

None recorded .





Spill Cleanup Measures:

Wear appropriate respiratory and protective equipment specified in section VIII–control measures. Isolate spill area and provide ventilation. Vacuum up spill using a high efficiency particulate absolute (HEPA) air filter and place in a closed container for proper disposal. Take care not to raise dust.

Other Precautions:

If particle size is less than 9 microns handle and store under 30% water. If particle size is greater than 9 microns but less than 250 microns handle and store under argon.

HAZARD LABEL INFORMATION:

Store in cool, dry area Store in tightly sealed container Wash thoroughly after handling

Handling:

Handle and store under argon.

Storage:

No data available.

Hygiene Practices:

WORK/HYGIENIC/MAINTENANCE PRACTICES: Implement engineering and work practice controls to reduce and maintain concentration of exposure at low levels. Use good housekeeping and sanitation practices. Do not use tobacco or food in work area. Wash thoroughly before eating and smoking. Do not blow dust off clothing or skin with compressed air. .

Waste Disposal:

Dispose of in accordance with local, state and federal regulations. .





SECTION 9: Control Measures

Ventilation System:

Local Exhaust: Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Special: Handle under argon atmosphere Mechanical (Gen): Not recommended Other: None

Hand Protection Description:

Rubber gloves

Eye/Face Protection:

Safety glasses

Protective Clothing/Body Protection:

Protective gear suitable to prevent contamination

Respiratory Protection:

NIOSH/MSHA approved respirator

NIOSH approved respirator Impervious gloves Safety glasses Clothes to prevent skin contact

Ingredient Guidelines

Ingredient: See SECTION IX-ADDITIONAL COMMENTS FOR COSHH Regulations

Guideline Information: ACGIH TLV: No data.; OSHA PEL: No data.; OTHER LIMITS: No data.

Ingredient: Zirconium metal

Guideline Information: ACGIH TLV: 5 mg/m3; OSHA PEL: 5 mg/m3; OTHER LIMITS: STEL 10mg/m3



SECTION 10: Other Information

Zirconium metal:

Section 302:

No

Section 304:

No

Section 313 Toxic Release Form:

No

HMIS:

Health Hazard: 2 Fire Hazard: 3 Reactivity: 0

Personal Protection: F MSDS Revision Date: 06/30/2008

Disclaimer:

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Comment:

Control of Substances Hazardous to Health Regulations EH40 Occupational Exposure Limits Maximum Exposure Limit: NE Occupational Exposure Standard: 5 mg/m3 10 mg/m3 Short-term Exposure Limit . OTHER HAZARD RATINGS: Health: 2 Flammability: 3 Reactivity: 0 Special Hazard: NA Minimal:0 Slight: 1 Moderate:2 Serious: 3 Extreme: 4

Abbreviations used

NA=Not Applicable NE: Not Established

ADDENDUM: Other Client Information

Notes:

, EJTALZR302A4, EJTCONBZR4A2, EJTCONBZR3A4, EJTCONBZR37+, EJTCOZR307+, EJTCUZR272A2, EJTFBZNC3A+, EJTFEPTZR1.3, EJTFZBC3A4.2, EJTSRZRY2A2+, EJTTIZR160MM, EJTTIZRCBI, EJTTIZRSPL01, EJTTIZRCBI4, EJTVTIZR3A4, EJTVTZH303A4, EJTZCAN302A4, EJTZR15.800, EJTZR16Y2A2, EJTZRSC302A2, EJTZRYX3A2MM, EJTZR8Y274A4, EJTZR45Y8X2+, EJTZR10Y8X2+, EJTZRYX272A2, EJTZR7Y302A2, EJTZRYX304A4, EJTZR5 EJTZRYX304A2, EJTZR17X17A2, EJT

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