Section 1: Identification

Product / Chemical Name:
Sandpaper

Product Identification No: LCCHP00001-6200
Chemical Family: N/A
Trade Name and Synonyms:
Molecular Weight: N/A
Chemical Name: N/A
Chemical Formula: N/A
Material Use: Sanding

Distributor Name:
Alpha Professional Tools®
Address:
103 Bauer Drive, Oakland, NJ 07436
Emergency Tel. No.:
800-648-7229

Section 2: Hazard(s) Identification

Name of classification: Not applied for classification criterion
Hazardousness: Especially none. Burned if ignition source is present because this material is combustible.
Harmfulness: Especially none
Environmental impact: Especially none

Section 3: Composition/Information on Ingredients

<table>
<thead>
<tr>
<th>Name of Composition</th>
<th>Name of Component</th>
<th>CAS No</th>
<th>Law Concerning</th>
<th>Industrial Safety and Health Law</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Material</td>
<td>Latex Resin Treatment Kraft paper</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abrasives</td>
<td>Silicon carbide</td>
<td>409-21-2</td>
<td>(1)-174</td>
<td>Object substance of notification</td>
</tr>
<tr>
<td>Adhesives</td>
<td>Epoxy Resin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back material</td>
<td>Nylon/synthetic rubber</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

United Nation Classification and United Nation No.: United Nation Classification is not applied.
Note component:

Section 4: First-Aid Measures

When affected by dust at polishing
In case of eye contact: Flush well with clean water then seek medical attention if required.

In case of skin contact: Flush well with clean water then seek medical attention if required.
In case of inhalation: Remove to fresh air when much of dust is inhaled.
In case of ingestion:
### Section 5: Fire-Fighting Measures

**Fire fighting method**: Common fire fighting method  
**Fire extinguisher**: Water, powder, bubble fire extinguisher, carbon dioxide  
**Protection from fire**: Providing self-contained breathing apparatus is recommended because generating of such harmful gas as carbon monoxide is suspected at fire fighting.

### Section 6: Accidental Release Measures

In case dust of polishing cloth or paper either scrapping up the dust or collecting dust by using cleaner.

### Section 7: Handling and Storage

**Handling**: Safety shall be confirmed wearing such safety gears as anti-dust mask, dust-proof goggles, and protective gloves during work.  
**Prevention of fire and explosion**: Installation of suitable dust collecting and fire prevention equipment is required to avoid potential hazard of dust explosion caused by polishing dust and occurrence of fire caused polishing spark.  
**Storage**: Store in normal temperature and normal humidity avoiding direct sunlight.

### Section 8: Exposure Controls/Personal Protection

**Concentration control**:  
**Permissible concentration**:  
**Countermeasure for equipment**:  
**Safety gear**: Safety shall be confirmed wearing such safety gears as anti-dust mask, dust-proof goggles, and protective gloves during work.

### Section 9: Physical and Chemical Properties

**External appearance**: Color of polishing material coated surface is black.
Section 10: Stability and Reactivity

Flammability:
Combustibility: Burned if ignition source is present because this material is combustible.
Ignitibility (Spontaneous combustion and reactivity with water):
Oxidation:
Self reactivity explosive:

Dust explosion: Installation of suitable dust collecting and fire prevention equipment is required to avoid potential hazard of dust explosion caused by polishing dust and occurrence of fire caused polishing spark.
Stability and reactivity: Stable and reactivity is scarce.
Miscellaneous: Providing respiration protective gear and fire extinguisher is recommended assuming fire occurrence for the worst.

Section 11: Toxicological Information

Skin saprophytism: No information
Stimulation (skin and eye): No information
Irritation: No information
Repetition injury batch (human): No information
Acute toxicity (including 50% lethal dosage): No information

Chronic toxicity: No information
Cancer abiogenesis: No information
Mutagenicity: No information
Reproductive effect: No information
Teratogenicity: No information
Subacute toxicity: No information

Section 12: Ecological Information (non-mandatory)

Degradability: No information
Vital accumulation: No information
Ecotoxicology: No information

Section 13: Disposal Considerations (non-mandatory)

Caution for disposal: Especially none
Disposal by common incineration or landfill: Shall be incinerated using incinerator complied with Air Pollution Control Law.
Landfill: Shall be disposed complying with law and ordinance related to disposal of industrial waste
Section 14: Transport Information (non-mandatory)

Caution for transportation: Especially none

Section 15: Regulatory Information (non-mandatory)

Main applicable law and ordinance: There is no main applicable law and ordinance

Section 16: Other Information

SDS Creation Date: 11/17/2016
Prepared By: Manufacturer's Technical Services Department

Disclaimer
The information provided on this SDS is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text.