AI EN CHEMICAL COMPANY, NC State Description Strength Cleaner Degretiser Strength Cleaner Degretiser

SECTION Identification

Product identifier

Product name Purple Power Industrial Strength Cleaner/Degreaser

Product number 4302P; 4315PS; 4332PS; 4319PS; 4320P; 4380DG; 4322P; 4325P; 4340

PP275; PP330

Brand Purple Power

Reco ended use of the che icid and restrictions on use

Uses: Degreasing/Cleaning engine parts, tools, floors, grills, and a variety of other surfaces; Pre-treat grease stains

in clothing

DO NOT USE ON: Polished aluminum; Chrome; Painted surfaces; Glass.

Supplier s det⁻ils

Name Aiken Chemical Company, Inc.

Address P.O. Box 29616

Greenville, SC 29650

USA

Telephone 864-968-1250 Fax 864-968-1252

email donnie@clean-rite.com

E ergency phone nu er s 800-424-9300

SECTION Hazard identification

Classification of the su stance or i ture

Stafety Data Sheet

State Data Sheet

Purple Power Industrial Strength Cleaner Degreaser

Fire fighters should enter area only if they are protected from all contact with the material. Full protective clothing, including self-contained breathing apparatus, coat, pants, gloves, boots and bands around legs, arms, and waist, should be worn. No skin surfaces should be exposed.

Further infor **tion

Slipping hazard if product is spilled on the floor.

SECTION Accident release easures

Person of precoutions Norotective equip ent and e ergency procedures

Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Avoid breathing vapours, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe areas. For personal protection see section 8.

Environ entil preciutions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains.

Methods and atterials for contain ent and cleaning up

SMALL SPILLS: Contain and absorb with absorbent material and place into containers for later disposal. Wash site of spillage thoroughly with water. LARGE SPILLS: Dike far ahead of spill to prevent further movement. Recover by pumping or by using a suitable absorbent material and place into containers for later disposal. Dispose in suitable waste container.

SECTION Handling and storage

Precioutions for sife hindling

Avoid contact with skin and eyes. Avoid inhalation of vapour or mist. For precautions see section 2.2.

Conditions for stafe stortage Nincluding tany inco partialities

Conditions for safe storage, including any incompatibilities: Keep container tightly closed in a dry and well-ventilated place.

Specific end use s

Apart from the uses mentioned in section 1.2 no other specific uses are stipulated

SECTION ■ E posure controls person⁻¹ protection

■ Control part eters

Diethylene Glycol Mono utyl ether CAS

TWA: 10 ppm inhalable fraction and vapor (ACGIH)

■ Appropriate engineering controls

Use local exhaust ventilation, or other engineering controls to maintain airborne levels below exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, general ventilation should be sufficient for most operations. Local exhaust ventilation may be necessary for some operations.

Individud protection education education education in Individud protection education in Individud protection education education education in Individud protection education educati



Eye face protection

Face shield and/or safety glasses. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

Skin protection

Stafety Data Sheet

Statety Data Sheet
Purple Power Industrial Strength Cleaner Degreaser

Statety Data Sheet
Purple Power Industrial Strength Cleaner Degreaser

Stafety Data Sheet

State Data Sheet

Purple Power Industrial Strength Cleaner Degreaser

LC50 = 50% Lethal concentration - Concentration of a chemical in air or a chemical in water which causes the death of 50% (one

half) of a group of test animals

LD50 = 50% Lethal Dose - Chemical amount, given at once, which causes the death of 50% (one half) of a group of test animals

LL = Lethal Loading

NIOSH = National Institute of Occupational Safety and Health

NOAEL = No Observed Adverse Effect Level

NOEC = No Observed Effect Concentration

NOEL = No Observed Effect Level

OECD = Organization for Economic Co-operation and Development

OSHA = Occupational Safety and Health Administration

UVCB = Substance of unknown or Variable composition, Complex reaction products or Biological material

fw = fresh water

mw = marine water

or = occasional release

dw = dry weight

SCBA = Self Contained Breathing Apparatus

Legend

ACGIH - American Conference of Governmental Industrial Hygienists

OSHA - Occupational Safety and Health Administration

NIOSH - National Institute for Occupational Safety and Health

TLV - Threshold Limit Values

PEL - Permissible Exposure Limits

IDHL - Immediately Dangerous to Life or Health concentrations

TWA - Time Weight Average

STEL - Short Term Exposure Limits

S* - Skin notation

TSCA - Toxic Substance Control Act

Further infor tion disclot er

The information is based on our knowledge to date but does not constitute an assurance of product properties and does not imply a legal contractual relationship. Safety Data Sheet information is based on the individual ingredients Safety Data Sheets provided by the supplier.

Preparation infor ation

Aiken Chemical 6154(i)4.71247(s)-7.005 0 Td [u)-11.3583(t)0.356603()0.356603(d)0.716154(o)0.713207(e)0.71320057(l)-7.