

#### MATERIALSAFETYDATASHEET

# AT-000/05TBlack

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### 1.PRODUCTANDCOMPANYIDENTIFICATION

#### POLYONECORPORATION

33587WalkerRoad, AvonLake, OH44012

NON-EMERGENCY

ProductStewardship(440)-930-1395

**TELEPHONE** 

Emergencytelephone

CHEMTREC1-800-424-9300(24hrsforspill,leak,fire,exposure

number oraccident).

Productname : AT-000/05TBlack
Productcode : EM10001792
ChemicalName : Mixture
CAS-No. : Mixture

ProductUse : Industrial Applications

# 2.COMPOSITION/INFORMATIONONHAZARDOUSINGREDIENTS

The rear enok nown hazardous components above regulatory thresholds in this product.

### 3.HAZARDSIDENTIFICATION

### **EMERGENCYOVERVIEW**

This mixture has not been evaluated as a whole. All ingredients are bound and potential for hazardous exposure as shipped is minimal. However, some vapors may be released upon heating or processing. The end-user (fabricator) must take the necessary precautions (mechanical ventilation, respiratory protection, etc.) to protect employees from exposure. See sections 3 and 11 for special precautions.

#### **POTENTIALHEALTHEFFECTS**

**RoutesofExposure:** : Inhalation, Ingestion, Skincontact

Acuteexposure

Inhalation : Resinparticles, like other inert materials, can be mechanically

irritating.

Ingestion : Maybeharmfulifswallowed.

Eyes : Resinparticles,likeotherinertmaterials,aremechanicallyirritatingto

eyes.

 $Skin \hspace{1.5cm} : \hspace{1.5cm} Experience shows no unusual dermatitis hazard from routine handling. \\$ 

**Chronicexposure** : RefertoSection11forToxicologicalInformation.

MedicalConditions

AggravatedbyExposure:

: Noneknown.



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4.FIRSTAIDMEASURES

Inhalation : Movetofreshairincaseofaccidentalinhalationoffumesfrom

overheatingorcombustion. Whensymptomspersistorinallcasesof

doubtseekmedicaladvice.

Ingestion : Donotinducevomiting without medical advice. When symptoms

persistorinallcasesofdoubtseekmedicaladvice.

Eyes : Rinseimmediatelywithplentyofwater, also under the eyelids, for at

 $least 15 minutes. \quad If eye irritation per sists, seek medical attention.$ 

Skin : Washoffwithsoapandplentyofwater. Ifskinirritationpersists

seekmedicalattention.

5.FIRE-FIGHTINGMEASURES

Flashpoint : Notapplicable

FlammableLimits

Upperexplosionlimit : Notapplicable Lowerexplosionlimit : Notapplicable Autoignitiontemperature : Notrelevant

Suitableextinguishingmedia : water,drypowder,foam,carbondioxide(CO2)

SpecialFireFighting

Procedures

Full face self-contained breathing apparatus (SCBA) used in positive

pressure mode should be worn to prevent in halation of air borne

contaminants.

UnusualFire/Explosion

Hazards

: None

6.ACCIDENTALRELEASEMEASURES

Personal precautions : Wear appropriate personal protection during clean up, such as

imperviousgloves, boots and coveralls.

Environmental precautions : Should not be released into the environment. The product should not

beallowedtoenterdrains, watercoursesorthesoil.

 $Methods for cleaning up \hspace{1.5cm} : \hspace{0.5cm} Clean uppromptly by sweeping or vacuum. \hspace{0.5cm} Package all material in \\$ 

plastic,cardboardormetalcontainersfordisposal. RefertoSection

13 of this MSDS for proper disposal methods.

7.HANDLINGANDSTORAGE

Handling : Takemeasurestopreventthebuildupofelectrostaticcharge. Heat

onlyinareaswithappropriateexhaustventilation.

Storage : Keepcontainersdryandtightlyclosedtoavoidmoistureabsorption

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and contamination. Keepinadry, coolplace.

# 8.EXPOSURECONTROLS/PERSONALPROTECTION

Respiratoryprotection : Nopersonalrespiratoryprotectiveequipmentnormallyrequired.

Eye/FaceProtection : Safetyglasseswithside-shields.

Handprotection : Protective gloves.

Skinandbodyprotection : Longsleevedclothing.

AdditionalProtective

Measures

Safetyshoes.

GeneralHygiene : Handleinaccordancewithgoodindustrialhygieneandsafety
Considerations practice. Washhandsbeforebreaksandattheendofworkday.

Engineeringmeasures : Heatonlyinareaswithappropriateexhaustventilation. Provide

appropriate exhaust ventilation at machinery.

Exposurelimit(s)

The rear enok nown hazardous components above regulatory thresholds in this product.

# 9.PHYSICALANDCHEMICALPROPERTIES

Form : Solid Evaporationrate Notapplicable. Notdetermined Appearance : Pellets, slabs SpecificGravity Color : BLACK Bulkdensity : Notestablished : Veryfaint Vaporpressure : Notapplicable Odor Meltingpoint/range : Notdetermined Vapordensity Notapplicable BoilingPoint: : Notapplicable рН : Notapplicable

Watersolubility : Insoluble

# 10.STABILITYANDREACTIVITY

Stability : Stable.

HazardousPolymerization : Willnotoccur.

Conditionstoavoid : Toavoidthermaldecomposition, donotoverheat.

IncompatibleMaterials : Verystrongacids,oxidizingandreducingagents.

Hazardousdecomposition

products

: Carbondioxide(CO2),carbonmonoxide(CO),oxidesofnitrogen (NOx),otherhazardousmaterials,andsmokeareallpossible.

## 11.TOXICOLOGICALINFORMATION



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12.ECOLOGICALINFORMATION

Persistenceanddegradability : Notreadilybiodegradable.

Environmental Toxicity : Chemicals are not readily available as they are bound within the

matrixofthepolymer.

BioaccumulationPotential : Chemicalsarenotreadilyavailableastheyareboundwithinthe

matrixofthepolymer.

Additionaladvice : Notapplicable

13.DISPOSALCONSIDERATIONS

Product : Likemostthermoplasticstheproductcanberecycled. Where

possible, recycling is preferred to disposal or incineration. The generator of wastematerial has the responsibility for proper waste classification, transportation and disposal in accordance with applicable federal, state/provincial and local regulations.

Contaminatedpackaging : Recyclingispreferredwhenpossible. Thegeneratorofwaste

materialhastheresponsibilityforproperwasteclassification, transportationanddisposalinaccordancewithapplicablefederal,

state/provincialandlocalregulations.

14.TRANSPORTINFORMATION

U.S.D.O.T./CAT.D.G.

Classification (Non-bulk

ground)

 $: \quad Not regulated for transportation. \\$ 

ICAO/IATA : Notregulatedfortransportation.

IMO/IMDG : Notregulatedfortransportation.

15.REGULATORYINFORMATION

USRegulations:

OSHAStatus : Therearenoknownhazardouscomponentsaboveregulatory

thresholdsinthisproduct.

TSCAStatus : AllcomponentsofthisproductarelistedontheTSCAinventoryor

areexempt.

CaliforniaProposition

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 $: \quad This product does not contain a substance listed by California Prop$ 

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CanadianRegulations:

WHMISClassification : Notcontrolled.

DSL : Listed.

NationalInventories:

Australia AICS : Listed.

ChinaIECS : Listed.

EuropeEINECS : Notdetermined.

JapanENCS : Notdetermined.

KoreaKECI : Listed.

PhilippinesPICCS : Listed.

### **16.OTHERINFORMATION**

The information provided in this Safety Data Sheet 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 guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered 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 materials or in any process, unless specified in the text.