HILLYARD The Cleaning Resource

SAFETY DATA SHEET

1. Identification

Product identifier Equalizer

Other means of identification

SDS number 582N-111B
Product code HIL00553
Recommended use FloorFinish

Recommended restrictions ForLabeledUseOnly

Pr dectfromFreezing

Manufacturer/Importer/Supplier/Distributor information

Manufacturer

Company name HILL'ARDINDUSTRIES
Address 302NorthFourthSt.
St.Joseph,MO64501

Contact person RegulatoryAffairs

Telephone number (816)233-1321(Ex t.8285)

Fax (816)383-8485

E-mail regulatoryaffairs@hillyard.com

Emergency telephone # (800)424-9300

(Onlyintheeventofchemicalemergencyinvolvingaspill,leak,fire,ex posureoraccident

involvingchemicals)

2. Hazard(s) identification

Physical hazards Notclassified.
Health hazards Notclassified.
Environmental hazards Notclassified.
OSHA defined hazards Notclassified.

Label elements

Hazard symbol None.
Signal word None.

Hazard statement Themix turedoesnotmeetthecriteriaforclassification.

Precautionary statement

Prevention Donottakeinternally.UseWithAdequateVentilation.Avoidbreathingvaporsorspraymist.Open

windows and doors, use exhaust fansor other means to ensure freshair entry during application

and drying. Observe good industrial hygiene practices.

Response If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and

easy to do. Continue rinsing. If on skin: Wash with plenty of water. If inhaled: Remove person to fresh air and keep comfortable for breathing. Get medical attention if irritation develops and

persists. Wash hands after handling.

Store away from incompatible materials.

Disposal Buyer assumes all risk and liability associated with disposal of this product (original concentration

or dilution) in violation of applicable law in compliance with applicable federal, state and local requirements. CONTAINER DISPOSAL: Triple rinse (or equivalent), then offer clean, dry

container for recycling or reconditioning.

Hazard(s) not otherwise

classified (HNOC)

None known.

Supplemental information None.

3.C om position/inform ation on ingredients

Mxtures

Chemical name	Common name and synonyms	CAS num ber	%
Etho x ydigly∞ I		111909	5<10
Tributoxyethyl Phosphae		78-51-3	3 - < 5
Other components below reportable levels			90 - 100

4. First-aid measures

Inhalation Move to fresh ar. Call aphysician if symptoms develop or persist.

Skin contact Wash off with soap and water. Get medical attention if irritation develops and persists.

Immediately flush with plenty of water for a least 15 minutes. If easy to do, remove contact lenses. Eye contact

Continue rinsing. Get medical attention if irritation develops and persists.

Ingestion Drink water as aprecaution. Get medical attention if any discomfort continues.

Most important

symptoms/effects, acute and

delayed

Direct contact with eyes may cause temporary irritation.

Indication of immediate medical attention and special

treatment needed

Treal symptomatically.

General information

Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

5. Fire-fighting measures

Suitable extinguishing media

Unsuitable extinguishing

media

Water fog. Foam. Dry chemical powder. Carbon dioxide (CO2). Do not use water jet as an extinguisher, as this will spread the fire.

Specific hazards arising from

the chemical

During fire, gases hazadous to health may be formed.

Special protective equipment and precautions for firefighters Self-contained breathing apparatus and full protective clothing must be worn in case of fire.

Fire fighting

equipment/instructions

Move containers from fire areaif you can do so without risk.

Use standard firefighting procedures and consider the hazards of other involved materials. Specific methods

General fire hazards No unusual fire or explosion hazads noted.

6. Accidental release measures

Personal precautions. protective equipment and emergency procedures

Keep unnecessary personnel away. Material can be slippery when wet. Follow precautions for safe handling described in this safety datasheet. For personal protection, see section 8 of the SDS.

Methods and materials for containment and cleaning up

This product is miscible in water.

Lage Spills: Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Absorb in vermiculite, dry sand or earth and place into containers. Following product recovery, flush areawith water.

Sna II Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove residua contamination.

Never return spills to original containers for re-use. For waste disposal, see section 13 of the SDS.

Environmental precautions Avoid discharge into drains, water courses or onto the ground.

7. Handling and storage

Precautions for safe handling

Avoid prolonged exposure. Observe good industria hygiene prætices.

Conditions for safe storage, including any incompatibilities Store in tightly closed container. Store away from incompatible materials (see Section 10 of the

SDS).

Material name: Equalizer SDS US 2/6

8.E x posure control s/personal protection

Occupational exposure lim its

The following constituents are the only constituents of the product which have a PELTIV or other recommended exposure limit. At this time, the other constituents have no known exposure limits.

US. Workplace E nvironm ental E x posure evel (WE E LGuides

ComponentsTypeValueEthoxydiglycol(CAS
111-90-0)TWA140mg/m325ppm

Biological limit values Nobiologicaexposurelimitsnotedfortheingredient(s).

Appropriate engineering

controls

igineering

Goodgeneraventilaionshouldbeused. Ventilaionralesshouldbematchedtoconditions. If applicable, useprocessenclosures, localexhaustventilaion, orotherengineering controlsto maintainair bornelevels below recommended exposure limits. If exposure limits have not been established, maintainair bornelevels to an acceptable level.

Individual protection measures, such as personal protective equipment

Eye/face protection Avoidcontactwitheyes. Weasafetyglasses with sideshields (orgoggles).

Skin protection

Hand protection Weatappropriate chemical resistant gloves.

Other Nonenormally required. If unable to avoid prolonged or repealed contact with skin, we a

imperviousclothing.

Respiratory protection Incaseofinsufficient ventilation, we assuit able respiratory equipment.

Thermal hazards Noneknown.

General hygiene Alwaysobservegoodpersonathygienemeasures, suchaswashingaterhandlingthematerial considerations and before eating, drinking, and/orsmoking. Routinely was hwork clothing and protective

equipmenttoremovecontaminants.

9. Physical and chemical properties

Appearance Milky, white emulsion

Physical state Liquid.
Form Liquid.
Color Milkywhite

Odor Non-objectionabodor

Odor threshold Notavailable pH 8-9

Melting point/freezing point Notapplicable/Notaridable Notapplicable/Notaridable >200°F(>93.33°C)Corr.

range

Flash point >200.0°F(>93.3°C)TagClosedCup

Evaporation rate <1(ethylether=1)
Flammability (solid, gas) Notapplicable.

Upper/lower flammability or explosive limits

Explosive limit - lower (%) Notavidable.

Explosive limit - upper (%) Notavidable.

Explosive limit - upper (%) Notavailable.

Vapor pressure 17.32mmHg

Vapor density 1.0144Air=1

Relative density 1.041a77°F

Solubility(ies)

Solubility (water) 100%Complete

Partition coefficient (n-octanol/water)

nt Notavälable

Auto-ignition temperature Notavalable

Decomposition temperature Notavalable

Viscosity Notavailable

O ther information

Density 8.67lb/gal **Explosive properties** Notexplosive. O xidizing properties Notoxidizing. Percent volatile 69.5-70.5%

VO C CARBCOMPLIANT

10.Stability and reactivity

Reactivity The product is stable and non-reactive undernormal conditions of use, storage and transport.

C hemical stability Materialisstableundernormalconditions.

Possibility of hazardous

reactions

Nodangerous reaction known under conditions of normaluse.

C onditions to avoid Keepawayfromheat, hotsurfaces, sparks, openflames and other ignitions ources. Contact with

incompatible materials.

Incompatible materials Strongoxidizingagents.

Hazardous decomposition

products

Nohazardousdecompositionproductsareknown.

11.Toxicological information

Information on likely routes of exposure

Inhalation Pr dongedinhalationmaybeharmful.

Skin contact Maybeirritatingtotheskin.

Eye contact Directcontactwitheyesmaycausetemporaryirritation.

Ingestion Ex pectedtobealowingestionhazard.

Symptoms related to the physical,chemical and toxicological characteristics

Directcontactwitheyesmaycausetemporaryirritation.

Information on toxicological effects

Acute toxicity Notknown.

Product Test Results Species

Equalizer

Acute

Dermal

LD50

Rabbit 154100mg/kg

O ral

LD50 Guineapig Rat

34290mg/kg 18970mg/kg

Skin corrosion/irritation Pr dongedskincontactmaycausetemporaryirritation. Serious eye damage/eye Directcontactwitheyesmaycausetemporaryirritation.

irritation

Respiratory or skin sensitization

Respiratory sensitization Undernormal conditions of intended use, this material is not expected to be an inhalation hazard.

Skin sensitization Thisproductisnotexpectedtocauseskinsensitization.

Germ cell mutagenicity Nodataavailabletoindicateproductoranycomponentspresentatgreaterthan 0.1% are

mutagenicorgenotoxic.

Notclæsifiableætocarcinogenicitytohumans. Carcinogenicity

IARC Monographs. Overall Evaluation of Carcinogenicity

Notlisted.

OSHA Specifically Regulated Substances (29 CFR 1910.1001-1053)

US. National Toxicology Program (NTP) Report on Carcinogens

Notlisted.

Material name: Equalizer SDS US R eproductive tox icity

This product is not expected to cause reproductive or devel opmental effects.

Specific ta rget orga n

sin gle exposure

tox icityN ot cl assified.

Specific ta rget orga n

rga n tox icityN ot cl assified.

repea ted ex posure

Aspiration hazard N ot an aspiration h azard.

Chron ic effects Prolonged inhal ation may be harmful.

12. Ecol ogica I informa tion

Ecotox icity

The product is not classified as environmental I y hazardous. However,this does not exclude the

possibil ity that I arge or frequent spil I s can have a harmful or damaging effect on the environment.

Product Species Test Resul ts

Equalizer

Aquatic

Fish LC50 Fish 266.1625 mg/l, 96 hours estimated

Persistence and degradability

N o data is available on the degradability of this product.

Bioaccumulative potential

Mobility in soil N o data available.

Other adverse effects N o other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation

potential, endocrine disruption, global warming potential) are expected from this component.

13. Disposal considerations

contaminate ponds, waterways or ditches with chemical or used container. Buyer assumes all risk and liability associated with disposal of this product (original concentration or dilution) in violation

of applicable law.

Local disposal regulationsDispose in accordance with all applicable regulations.

Hazardous waste code The waste code should be assigned in discussion between the user, the producer and the waste

disposal company.

Waste from residues / unused

products

Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see:

Disposal instructions).

Contaminated packaging Since emptied containers may retain product residue, follow label warnings even after container is

emptied. Empty containers should be taken to an approved waste handling site for recycling or disposal. Triple rinse (or equivalent). Then offer clean, dry container for recycling or reconditioning.

One or more components of the mixture are not on the TSCA 8(b) inventory

14. Transport information

DOT

N ot regulated as dangerous goods.

IATA

N ot regulated as dangerous goods.

IMDG

N ot regulated as dangerous goods.

Transport in bulk according to Annex II of MARPOL 73/78 and

N ot established.

the IBC Code

15. Regulatory information

US federal regulations This product is not known to be a "Hæardous Chemical" as defined by the OSHA Hæard

Communication Standard, 29 CFR 1910.1200.

All components are on the U.S. EPA TSCA Inventory List or Exempt.

or are designate

or are designated "inactive".

TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)

N ot regulated.

Toxic Substances Control Act (TSCA)

CERCLA Hazardous Substance List (40 CFR 302.4)

N ot listed.

SARA 304 Emergency release notification

N ot regulated.

O SHA Specifically Regulated Substances (29 CFR 1910.1001-1053)

N ot listed.

Superfund Amendments and Reauthorization Act of 1986 (SARA)

SARA 302 Extremely hazadous substance

N ot listed.

SARA 311/312 Hazardous No

chemical

SARA 313 (TRI reporting)

N ot regulated.

O ther federa regulations

Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List

N ot regulated.

Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130)

N ot regulated.

Safe Drinking Water Act N ot regulated.

(SDWA)

US state regulations

CaliforniaProposition 65

California Safe Drinking Water and Toxic Enforcement Act of 1 986 (P roposition 65): This material is not known to contain any chemicals currently listed as carcinogens or reproductive toxins. For more information go to www.P 65Warnings.ca.gov.

International Inventories

Country(s) or region	Inventory name	O n inventory (yes/no)*
Canada	Domestic Substances List (DSL)	No
Canada	N on-Domestic Substances List (N DSL)	No
United States & P uerto Rico	Toxic Substances Control Act (TSCA) Inventory	No

^{*}A "Yés" indicates that all components of this product comply with the inventory requirements administered by the governing country(s)

16. Other information, including date of preparation or last revision

 Issue date
 01-10-2015

 Revision date
 07-23-2020

Version # 04

HMIS® ratings Health: 0

Flammability: 0 Physical hazard: 0

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particular purpose, or of any nature are made with respect to the product(s) or information contained in this material safety data sheet. The information and recommendations contained in this Material Safety Data Sheet are supplied pursuant to 29 CFR 1910.1200 of the Occupational Safety and Health Standards Hazard Communication Rule. All information contained herein is presented in good faith and is believed to be appropriate and accurate. The buyer or user assumes all risks associated with the use, misuse or disposal of this product. The buyer or user is responsible to comply with all federal, state or local regulations concerning the use, misuse or

disposal of these products.

Revision information Physical & Chemical Properties: Multiple Properties

A "N o" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s)