

SAFETY DATA SHEET

| PRODUCTS COMP | PANY Green Logic Hardwood Floor Cleaner | Revision Date | 2/14/2016 | | | | | |
|---------------------|--|-------------------------------|-------------------|--|--|--|--|--|
| SECTION – 1 | CHEMICAL PRODUCT AND COMPANY IDENTIFICATION | | 2/11/2010 | | | | | |
| Product Name | Green Logic Hardwood Floor Cleaner | ltem GLF | C-Ready | | | | | |
| Product Use | Hardwood & Laminate Floor Cleaner | NOIL OLI | o ricady | | | | | |
| | | | | | | | | |
| Company Name | Core Products Co., Inc. Office (800) 825-2673 401 Industrial Rd Fax (903) 567-1346 | | | | | | | |
| | 401 Industrial Rd Fax (903) 567-1346 Canton TX 75103 Web www.coreproductsco.com | | | | | | | |
| | EMERGENCY TELEPHONE NUMBER CHEMTREC (800) 424-9300 | | | | | | | |
| SECTION – 2 | HAZARDS INFORMATION | | | | | | | |
| | YES-Category 2B; SKIN-Category 2 | | | | | | | |
| | HRONIC-Aquatic Toxicity-Category 4 | | | | | | | |
| Ma | auses eye irritation, Causes skin irritation ay be harmful if swallowed, Do not get in eyes or on skin, and avoid inhalation of mist, Use required, Wash thoroughly after handling, Avoid release into the environment | personal protective e | quipment | | | | | |
| SECTION – 3 | COMPOSITION INFORMATION (Exact percentage of the listed chemicals of co | mposition has been withheld a | s a trade secret) | | | | | |
| CHEMICAL NAME | COMMON NAME AND SYNONYMS CAS # IMPL | <u>JRITIES</u> | PERCENT | | | | | |
| Sodium Lauryl Sulfa | ate 151-21-3 | | < 3% | | | | | |
| SECTION – 4 | FIRST AID MEASURES | | | | | | | |
| EYE CONTACT | Flush eyes with cold water while lifting upper and lower eyelids, Remove contact lens without injury to the eye and continue rinsing, If irritation persists seek medical aid | es if present and easy | to do | | | | | |
| SKIN CONTACT | Wash contaminated skin with plenty of water, Remove any contaminated clothing and occurs or persists seek medical aid | I wash before reuse, I | irritation | | | | | |
| INHALATION | Not Applicable | | | | | | | |
| INGESTION | DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and give o dilute and obtain immediate medical attention. If vomiting occurs, keep head below hi lungs | | | | | | | |
| Aspiration Hazard | Not applicable | | | | | | | |
| ACU | TE SYMPTOMS OF SINGLE OVEREXPOSURE | | | | | | | |
| Eyes | Can cause eye irritation, discomfort, redness, tearing | | | | | | | |
| Skin | May cause skin irritation, itching, redness, drying or cracking | | | | | | | |
| Inhalation | Spray mist may cause mild irritation, to respiratory tract | | | | | | | |
| Ingestion | May be harmful if swallowed, May cause irritation, of the mouth, and throat | | | | | | | |
| | NIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE | | | | | | | |
| Eyes Skin | Causes eye irritation, redness, tearing, burning sensation, or pain Causes skin irritation, itching, redness, defatting of the skin which may lead to dermat | iitie | | | | | | |
| Inhalation | Spray mist may cause irritation, to respiratory tract | 105 | | | | | | |
| Ingestion | May be harmful if swallowed, Causes irritation, of the mouth, throat, and esophagus, s vomiting, abdominal pain, nausea or diarrhea | Symptoms may include | Э, | | | | | |
| SECTION – 5 | FIRE FIGHTING MEASURES | | | | | | | |
| Extinguishing Med | lia Not flammable: Use extinguishing media for surrounding fire | | | | | | | |
| Hazardous Decom | | de, nitrogen oxides, a | nd other | | | | | |
| Reactive With | Reactive with, strong oxidizing agents | | | | | | | |
| Explosion Hazards | | | | | | | | |
| Static Discharge | Not applicable | | | | | | | |
| Mechanical Impact | | Not applicable | | | | | | |
| Protective Equipm | use MSHA/NIOSH approved self-contained breathing apparatus and full prote | ctive gear | | | | | | |

| Page 2 of 4 | | Green Lo | ogic Hardwood Floor | Revision Date | 2/14/2016 | | | | | | | | | |
|---|---------|---|---|---------------------------|--|----------------------------|--|--|--|--|--|--|--|--|
| SECTION - 6 AC | CCIDENT | TAL RELEASE MEASURES | | | | | | | | | | | | |
| Emergency Procedu | res | Warn personnel of spill | | | | | | | | | | | | |
| Personal Precaution | s | Avoid slipping on spilled product | : | | | | | | | | | | | |
| Protective Equipmen | nt | Safety Glasses, Gloves | | | | | | | | | | | | |
| Containment | | Use rags, towels, absorbent soc environment | ks or pads to preven | t spill from spreading, I | Prevent spill from entering | g the | | | | | | | | |
| Clean Up Procedures | S | Use wet vacuum or mop and wri | nger to pick up spille | d material then mop ar | ea with clean water | | | | | | | | | |
| Disposal | | Dispose of material in accordance | ce with all State and | Federal Guidelines and | d Regulations | | | | | | | | | |
| SECTION - 7 H | ANDLING | G AND STORAGE | | | | | | | | | | | | |
| Handling | | Use appropriate safety equipme to the environment, Triple rinse | | | ughly after handling, Avoi | d release | | | | | | | | |
| Storage | | KEEP OUT OF REACH OF CHI materials | | • | use, Store away from inc | compatible | | | | | | | | |
| ncompatible Materia | ls | Incompatible with, strong oxidizi | ng agents | | | | | | | | | | | |
| SECTION – 8 EX | KPOSUR | E CONTROLS / PERSONAL PROTE | CTION | | | | | | | | | | | |
| EXPOSURE LIMITS | | | | | | Significa | | | | | | | | |
| CHEMICAL NAME | | ACGIH (TWA 8) | ACGIH (STEL) | OSHA PEL (TWA 8) | OSHA (CEIL) | Exposure | | | | | | | | |
| Sodium Lauryl Sulfate | Э | None Established | | | | | | | | | | | | |
| ERSONAL PROTEC | TIVE EQ | UIPMENT | | | | | | | | | | | | |
| Chemical Safety Glass Goggles or Face Shie | | Impervious . Chemical Gloves | | | | | | | | | | | | |
| General V | | n | | | HMIS HAZARD R Health Flammability Reactivity Personal Protection | ATINGS 1 0 0 B | | | | | | | | |
| SECTION – 9 PH | HYSICAL | AND CHEMICAL PROPERTIES | | | | | | | | | | | | |
| Flash Point | > 93.3 | ⁰C (200ºF) - TAG Closed Cup | Specific | c Gravity / Density | 1.01 | | | | | | | | | |
| Flammable Limits | ND | | pH (± 0. | 3) | 6.0 - 6.5 | | | | | | | | | |
| Auto-Ignition Temp. | ND | | Viscosi | | ND | | | | | | | | | |
| Physical State | Liquid | | Freeze | Point | 0°C (32°F) | | | | | | | | | |
| Appearance | Clear | | Boiling | Point | 100ºC (212ºF) | | | | | | | | | |
| Odor | Mild pl | easant odor | Vapor D | Density (air=1) | ND | | | | | | | | | |
| Odor Threshold | ND | | Vapor F | Pressure (mm Hg) | ND | | | | | | | | | |
| Solubility | 100% | | Evapora | ation Rate (nBuAc=1) | ND | | | | | | | | | |
| Volatiles | < 84% | | Partitio | n Coefficient | ND | | | | | | | | | |
| VOC | 0.0% | | Molecu | lar Weight (g/mol) | ND | | | | | | | | | |
| LVP-VOC | 0.0% | | Decom | oosition Temperature | ND | | | | | | | | | |
| SECTION - 10 S | TABILIT | Y AND REACTIVITY | | | | | | | | | | | | |
| | Data) | None available | | | | | | | | | | | | |
| leactivity (Specific Test I | | A | Stable at normal ambient temperature and pressure | | | | | | | | | | | |
| | | Stable at normal ambient temper | ature and pressure | | | Will not occur | | | | | | | | |
| Chemical Stability | ation | | | | | | | | | | | | | |
| Reactivity (Specific Test I Chemical Stability Hazardous Polymeriz Conditions To Avoid | ation | Will not occur | | | | | | | | | | | | |
| Chemical Stability Iazardous Polymeriz | | | | | | | | | | | | | | |

| Page 3 of 4 | | | Green Log | gic Hardwood Floor | Cleaner | R | evision Date | 2/14/2016 | | | |
|--|----------------|--|--|-----------------------------|---------------------|---------------------|-----------------|-------------|--|--|--|
| SECTION – 11 TO | OXICOLOGIC | AL INFORMA | TION | | | | | | | | |
| ROUTES OF EXPOSU | <u>JRE</u> | | | | | | | | | | |
| Eyes (Yes), Skin (Ye | es), Inhalatio | n (Yes "Mist' | '), Ingestion (Yes) | | | | | | | | |
| ACUTE | SYMPTOMS | OF SINGLE | OVEREXPOSURE | | | | | | | | |
| Eyes | Can cause | eye irritation | , discomfort, redn | ess, tearing | | | | | | | |
| Skin | | - | | , drying or cracking | | | | | | | |
| Inhalation | - | | nild irritation, to re | | | | | | | | |
| Ingestion | May be har | mful if swalle | owed, May cause | irritation, of the mo | uth, and throat | | | | | | |
| CHRONIC | SYMPTOMS | OF PROLO | NGED OR REPEATI | ED OVEREXPOSURI | <u>.</u> | | | | | | |
| Eyes | Causes ey | <u>SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE</u> Causes eye irritation, redness, tearing, burning sensation, or pain | | | | | | | | | |
| Skin | - | | - | efatting of the skin | - | to dermatitis | | | | | |
| Inhalation | | | rritation, to respira | - | - | | | | | | |
| Ingestion | • | | owed, Causes irrit in, nausea or diar | ation, of the mouth rhea | throat, and eso | phagus, Symptom | s may include | , | | | |
| Acute Tox Calculated | a c |)ral: > 5 | ,000 mg/kg | Dermal: | > 5,000 mg/kg | Inhaled: | (No Data) m | ng/L | | | |
| Acute Tox Category | Not applicab | le (Oral >5000 |) mg/kg), Not applica | able (Dermal >5000 n | ng/kg), No data av | ailable (Inhaled) | | | | | |
| Additional Info | | | | | | | | | | | |
| Target Organs | Eyes (Lens | s or cornea), | Skin | | | | | | | | |
| Medical Conditions | Preexisting | i, eye, skin, d | disorders may be a | aggravated by expo | sure to this proc | luct | | | | | |
| Notes to Physician | In case of i | ngestion, ga | stric lavage with a | ctivated charcoal c | an be used pron | nptly to prevent ab | sorption | | | | |
| CARCINOGENIC – Th | nis product co | ntains conce | entrations above 0. | 1% of the following: | | | | | | | |
| CHEMICAL NAME | <u>NTP</u> | | ACGI | <u>1</u> | IARC | <u>c</u> | HS Category | | | | |
| None Listed | NA | | NA | | NA | N | IA | | | | |
| MUTAGENIC AND RE | PRODUCTIVE | <u>EEFFECTS –</u> | This product conta | ains concentrations | above 0.1% of th | <u>e following:</u> | | | | | |
| CHEMICAL NAME | Germ | n Cell Mutage | nicity | | <u>Toxic to Rep</u> | <u>roduction</u> | | | | | |
| None Listed | NA | | | | NA | | | | | | |
| COMPONENTS ACUT | TE TOXICITY | | | | | | | | | | |
| CHEMICAL NAME | | <u>Type</u> | <u>Form</u> | Subject | Result Value | Exposure Time | <u>GHS C</u> | ategory | | | |
| Sodium Laurel Sulfate | ; | LD50 | Oral | Rat | 1,200 mg/kg | | | 2000 mg/kg) | | | |
| SECTION - 12 E | COLOGICAL | LD50 | Dermal | Rat | > 2,000 mg/kg | | (>200 | 0 mg/kg) | | | |
| | COLOGICAL | | | ubiest Letin | Desult V | | | Catamami | | | |
| CHEMICAL NAME | | <u>Type</u> | - | ubject Latin | Result Va | - | | Category | | | |
| Sodium Laurel Sulfate | | LC50 | , | Gambusia affinis) | 3.6 n | 5 | 2 (>1, | ≤10 mg/L) | | | |
| Presistence And Deg Bioaccumulative Pot | • | - | • | gradable according | | efinition | | | | | |
| Mobility In Soil | ential | | ial is a partially mo | gest bioaccumulatic | n will occur | | | | | | |
| Other Adverse Effect | s | | | iful effects to aquat | clife | | | | | | |
| | ISPOSAL CO | | <u> </u> | | c ine | | | | | | |
| DO NOT DUMP INT | TO ANY STO | RM SEWER | S, ON THE GRO | • | | TER | | | | | |
| Dispose of any was | | | all State and Feu | ierai Guideinies ai | iu Regulations | | | | | | |
| ENVIRONMENTAL FA | | onsihility of t | he user of the pro | duct to determine | at the time of dis | nosal whether the | material is a | | | | |
| hazardous waste | it is the resp | | | duct to determine, | | | | | | | |
| CONTAINER DISPO | OSAL - Triple | e rinse conta | iner then offer for | recycling. If not ava | ilable, puncture | and dispose in a s | anitary landfil | | | | |
| SECTION – 14 TI | RANSPORT I | NFORMATION | 1 | | | | | | | | |
| DOT CLASSIFICAT | | | | | | | | | | | |
| UN Number | | | Proper Ship | ping Name n.o.s. (| Chemicals) or " | Limits" | | | | | |
| Not Regulated | Non H | lazardous – | Compounds Clear | | | | | | | | |
| Hazard Class Packi | | Label Co | | table Quantity (lbs) | <u>Response</u> M | arine Pollutant Ha | azard Label | Secondary | | | |
| | None | None | | None | 154 | No | | | | | |
| Additional Info: | | | | | - | - | | | | | |

| Page 4 | of 4 | c | Green Logic Ha | rdwood F | loor Clean | ner | | | Re | vision Date | 2/14/2016 |
|--------------|---|-------------------------|-------------------|-------------|-----------------------------|---------------|-------------|------------|-------------|-----------------|---------------------|
| SECTIO | ON – 15 REGULATORY IN | FORMATION | | | | | | | | | |
| <u>TSCA</u> | | | | | | | | | | | |
| | CAL NAME | Sec 8(b) Inventory | Sec 8(d) H | ealth And S | Safety | Sec 4 | 4(a) Chem | ical Test | Rules | Sec 12(b) I | Export Notification |
| Sodiur | n Lauryl Sulfate | Yes | | | | | | | | | |
| REPOR | TABLE QUANTITIES | Extremely | Hazardous | Rep | portable Qua | intity E | Emission I | Reporting | I | | |
| CHEMI | CAL NAME | EPCRA TPQ Sec 302 | EPCRA RQ Sec | 304 CEF | RCLA RQ Se | c 103 | TRI Se | c 313 | RCF | RA Code | RMP TQ Sec 112 |
| None | Listed | | | | | | | | | | |
| <u>SARA</u> | | Section 311 | l | | | Section | 311 / 31 | 2 Hazar | ds | | |
| CHEMI | CAL NAME | Hazardous Che | mical | Acute | Chr | ronic | Flar | nmable | F | Pressure | Reactive |
| Sodiur | n Laurel Sulfate | Yes | | Yes | | | | | | | |
| <u>RIGHT</u> | <u>TO KNOW</u> | | | | STATE | | | | | | |
| CHEMI | CAL NAME | CA CT | FL IL | LA | NJ | NY | PA | MI | MN | MA | RI WI |
| None | _isted | | | | | | | | | | |
| CALIFO | DRNIA | | WARNING! Thi | s produc | t contains | chemic | als knov | n to the | e state o | f California | to cause: |
| CHEMI | CAL NAME | CAS # | Birth Defects | Re | eproductiv | ve Harm | | Carcine | ogen | De | /elopmental |
| None | _isted | | | | | | | | | | |
| <u>CLEAN</u> | AIR WATER ACTS | | Clean Air Act | s | | | | (| Clean W | ater Acts | |
| CHEMI | CAL NAME | CAS # | HAP | Ozone C | Class 1 | Ozone | Class 2 | | HS | PP | TP |
| None | _isted | | | | | | | | | | |
| INTERN | ATIONAL REGULATIONS - | The components of t | his product are I | isted on th | he chemica | al invento | ries of th | e follow | ing coun | tries: | |
| CHEMI | CAL NAME | Australia | Canada | Euro | pe (EINEC | ;S) | Japan | | Ko | rea | UK |
| Sodiur | n Laurel Sulfate | Yes | Yes | | Yes | | Yes | | Y | es | Yes |
| WHMIS | Classification | | | | | | | | | | |
| CHEMI | CAL NAME | DSL | Class Descr | ription | | | | | | | |
| Sodiur | n Laureth Sulfate | Yes | D-2B Mater | rials Cau | sing Othe | r Toxic | Effects; | Toxic N | /laterial | | |
| SECTIO | ON – 16 OTHER INFORMAT | ΓΙΟΝ | | | | | | | | | |
| SDS | LEGEND DESCRIPTION | | | | | | | | | | |
| ACGIH | American Conference of Government | | | LC50 | A concentra | ation that is | s lethal to | 50% of a | given spe | cies in a give | n time |
| CAS | Chemical Abstracts Service Registry | | | LD50 | | | | jiven spec | cies by a g | given route of | exposure |
| CEIL | Ceiling Limit (15 minutes) Comprehensive Environmental Resp | onse Compensation ar | d Liability Act | LEL LD | Lower Explo | | t | | | | |
| CI | Cochlear Impairment | | | NA | Not Applica | - | | | | | |
| CNS | Central Nervous System | | | ND | Not Determ | | | | | | |
| EC50 | Concentration of a chemical that give | s half-maximal response | 9 | NFPA | National Fir | e Protectio | on Associa | ation | | | |
| EPA | Environmental Protection Agency | | | NIOSH | National Ins | stitute for C | Occupation | nal Safety | and Heal | th | |
| Eye | (EI = Irritation) (ED = Damage) (EV = | Visual Impairment) | | NE | Not Establis | | | | | | |
| FBG | Full Bunker Gear | | | NTP | National To | | - | | | | |
| GHS | Globally Harmonized System | on Air Ant | | OSHA | Occupation | - | | | ration | | |
| | California Hazardous air pollutant Cle | an All ACL | | PEL PNS | Permissible Peripheral N | | | DF1A) | | | |
| | Safety Glasses Safety glasses, gloves | | | PNS | California P | | , | er the Cle | an Water | Act | |
| | Safety glasses, gloves, chemical apro | on | | REL | Recommen | | | | | | |
| HMIS-D | Face shield, gloves, chemical apron | | | RT | Upper Resp | piratory Tra | act | | | | |
| | Safety glasses, gloves, dust respirate | | | Skin | (SI = Irritatio | on) (SD = | Damage) | (SA = Ab) | sorption) (| SS = Sensitiz | ər) |
| | Safety glasses, gloves, chemical apro | | | SARA | Superfund A | | | | ation Act | | |
| | Safety glasses, gloves, vapor respira | | | STEL | Short Term | • | • | , | | | |
| | Splash goggles, gloves, chemical api | | | TC Lo | | | | - | | s in a given ti | ne |
| | Safety glasses, gloves, dust and vapo | | irotor | TD Lo | Lowest dos | | - | ven speci | es | | |
| | Splash goggles, gloves, chemical api Air line hood or mask, gloves, full che | | nator | TLV TP | Threshold L California T | | , | the Clear | n Water A | ct | |
| | Ask Supervisor | שייייטמו שיוו, שטטוש | | TSCA | Toxic Subst | | | | , water A | | |
| | non ouperviser | | | | | | | | | | |
| HS | California Hazardous Substance und | er the Clean Water Act | | | | | | rs) | | | |
| HS KD | California Hazardous Substance und Kidney Damage (nephropathy) | er the Clean Water Act | | TWA | Time Weigh Upper Explo | nted Avera | age (8 hou | rs) | | | |

Core Products Co., Inc.

and nCites LLC have compiled the information herein from sources believed to be reliable and up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources or the completeness and expressly do not make warranties, nor assume any liability for its use. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever for any and all injuries, losses, or damages to persons or property arising from the use of this product or information.