ECO LABEL CRITERIA FOR CONSTRUCTION CHEMICALS AND PRODUCTS













Disclaimer:

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1. Introduction

- 1.1 The Certification Scheme for Eco Labelling of Products/Services of the National Cleaner Production Centre, Sri Lanka (NCPCSL) is based on the requirements laid down in the *ISO 14024:2018* Environmental labels and declarations Type 1 environmental labeling Principles and procedures
- 1.2 This document sets out specific managerial and technical criteria for raw material extraction, transportation, manufacturing, dispatch of consuctruction chemical products for sale,etc following the terminologies and aspects related to the concepts of sustainability management, during the processes involved. The aspects related to the sustainability management described in this document can be environmental impacts, energy and water security or socio-economic development, or any combination thereof.
- 1.3 The certification of Eco Labelling of consuctruction chemical products is implemented on a set programme operated over a specified period as agreed with relevant parties. The NCPCSL functions as the scheme owner of this certification scheme. This document includes environmental criteria, function characteristics, and legal requirements related to Paint, Wall pre Coating/Floor Polish, Roof Waterproof Chemicals, Wood and metal coating, Tile Adhesive and other construction chemicals and Products.
 - 1.4 This specific product environmental criteria document has been prepared by the Expert Committee on Eco Labelling appointed by the NCPCSL and authorized for adoption by the Governing Council of NCPCSL. The consuctruction chemical products manufacturers who are seeking eco-labeling certification are required to meet the following requirements.
 - i) The product and processing conditions shall comply with the requirements given in the below NCPCSL guideline;

and

ii) The product and processing shall comply with relevant regulations mentioned in this document and enforced in the country, as applicable;

and

- iii) The product should conform to the relevant national, regional, international recognized standards
- 1.5 This document supplements the below guideline and provides guidance for the certification of consuctruction chemical products for both Assessors, and Producers who are preparing for certification. Each criterion mentioned herein is categorized depending on the significance of its impact on the product environmental criterion or product function characteristic being discussed, e.g. energy, water, material, environment, or socio development, as follows.
 - i) Mandatory requirements (M) Related to the legal requirements for product functional characteristics
 - ii) Critical requirements (C) Significant to product environmental criteria
 - iii) Non-critical requirements (NC) Not so significant to product environmental criteria when compared to critical requirements
- 1.6 This document should also be read in conjunction with the Rules and Procedures of NCPCSL as applicable to the Eco Labelling Certification scheme.
- 1.7 This document will be periodically reviewed and updated based on the experience gained and the developments that have taken place in technology and the use of energy, water, material and the environment. The term 'shall' is used in this document to indicate those provisions which are mandatory. The term 'must' is used to indicate the guidance which, although not mandatory, is provided by NCPCSL as a recognized means of meeting the requirements of the standard. The term 'should' is used to indicate recommendations for implementation.
- 1.8 The Client should submit the relevant pieces of evidence for conformity verification for the last calendar year

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2. References

In the preparation of this criteria document, the following documents were referred.

- 2.1 ISO 14020 Environmental labels and declarations General principles
- **2.2** ISO 14024 Environmental labels and declarations- Type 1 environmental labeling– Principles and procedures
- 2.3 Guidelines for Providing Product Sustainability Information, UN Environment Programme, 2017
- **2.4** establishing the ecological criteria for the award of the EU Ecolabel for indoor and outdoor paints and varnishes,Official Journal of the Euripean Union.

3 Terms and definitions

For the purpose of this document, the terms and definitions given in the referred standards and the following shall apply.

3.1 Conformity: fulfillment of a requirement

Note: Conformance and compliance are synonymously used for conformity but deprecated.

- **3.2 Verification:** confirmation through the provision of objective evidence that specified requirements have been fulfilled.
- **3.3 Organization:** The Applicant organization hereinafter referred to as an organization.

| | Certification Criteria Requirements | Weighting Factor |
|------------------|--|---------------------|
| 4) Phas | e: Product design for sustainability | |
| a) | The product/s must be designed holistically, considering all the environmental aspects (eg: Resource Efficiency improvement, Minimizing waste/pollution/emmisions, Eliminate toxicity, design disassembly, extended product lifetime, etc), so as to minimize associated impacts throughout the lifecycle. | |
| Confo | rmity verification | |
| > | Strategies adopted at design & Manufacturing Process/Operations to improve enevironmental performance of the product | С |
| | resource allocation for improving the design of the product & manufacturing of the product | |
| \triangleright | Details of the Stakeholder engagement | |
| \triangleright | Implemented measures and addressing envrionemtal Impacts | |
| \triangleright | R & D plans,test reports,etc | |
| 5) Ra | w Materials/Chemical Extraction | |
| Respon | sible acquisition of raw materials | |
| a) | Sufficient evidences should be maintained and provided on locally extracted or imports raw | |
| | materials, to prove that the environmental impacts have been assessed and addressed by the | |
| | supplier; | |
| | | NC |
| - | mity verification | |
| | Certificates of environmental conformance received from the supplier. | |
| | Agreements with the supplier | |
| | Process and the criteria of material selection/ evlaution | |
| 6) R a | w material Transport to the factory | |



| | | |
|---------|---|-----------|
| | a) Appropriate measures (eg: pre-planning of transportation, avoid un necessary movements, covering of materials during transportation, etc) must be taken to minimize oil/fuel consumption, air emissions and other transportation related environmental impacts during the raw material transportation; | |
| | Conformity verification | |
| | The records on oil/fuel consumption for transportation are maintained | |
| | Emission test reports of the vehicles | |
| | evidence for green practices such as two mode transportation and etc. | |
| | Or | С |
| | b) If the material transportation is carried out by a third party, appropriate measures should be taken to reduce associated environmental impacts with the involvement of the relevant party (Eg: conditions through agreements) | |
| | Conformity verification | |
| | Copy of Signed Agreement | |
| | Details of the projects implemented and the efforts taken to minimize dust emission/material spillage reduction due to transportation. | |
| | Details of the safety precautions taken during transportation, photographic evidences. | |
| | | |
| 7) | Manufacturing Process | |
| | 7.1 General Requirement | |
| a) | Effective Environmental management system (EMS) policies, procedures, and environmental management programmes should be implemented by the organization | NC |
| | Conformity verification | |
| | Valid ISO 14001 EMS Certificate | |
| | Records on Environmental management Policy, procedures, and environmental management programmes are maintained | |
| b) | Documented Environmental Management Roadmap must be developed to address the | С |
| | potential environmental problems of the organization | |
| | Conformity verification | |
| | Environment management roadmap of the organization | |
| 7.2 | Water resource consumption and conservation | |
| a) | Infrastructure must be maintained to quantify the water usage for industrial processes and other | С |
| | purposes in the organization | |
| | Conformity verification | |
| | Water supply metering and/or submetering facilities established in the organization | |
| | Water consumption records are maintained on a daily/monthly basis | |
| b) | Water distribution system/Plan should be documented | NC |
| | Conformity verification | |
| | Plumbing Layout of the factory | |
| | | |
| | | · · · · · |



| c) | Company benchmark/baseline for water consumption should be estabished and monitor on a | NC |
|----|--|----|
| -, | continuous basis | |
| - | specific water consumption in m ³ / litres (m ³ /Kg, m ³ /MT) of product manufactured or per ployee water consumption | |
| | Conformity verification | |
| | Details of annual production, annual water consumption & Specific water consumption for atleast 2 years | |
| | Details of company benchmarks including comparisons with previous two years or | |
| | national and international benchmarks. | |
| d) | Specific water consumption must reduce by a minimum of 5% from the baseline/Base year has to be reported | NC |
| | (Reduction in specific water consumption $\geq 5\%$ | |
| | Reduction in specific water consumption $\geq 10\%$ | |
| | Reduction in specific water consumption \geq 15%) | |
| | Conformity verification | |
| | Details of annual production , annual water consumption & Specific water consumption for 3 years | |
| e) | Water conservation techniques and technologies must be implemented so that water efficiency | С |
| | is maintained | |
| | Conformity verification | |
| | Site inspection regarding the implementation of Water conservation techniques and technologies | |
| | technologies, Details of annual water consumption & Specific water consumption | |
| | (Reduction in specific water consumption ≥ 2% from the previous year | |
| | Reduction in specific water consumption $\geq 3\%$ from the previous year | |
| | Reduction in specific water consumption \geq 5%) from the previous year | |
| f) | Atleast 5% of the total annual water consumption should be from the harvested rain water that | NC |
| | runoff from roof & non roof areas of the manufacturing facility | |
| | Conformity verification | |
| | Factory observations of the operating rain water harvesting system | |
| g) | Quantitative information of the rain water collected monthly/ annually Organizational/product water footprint should be calculated, recorded, and maintained. | NC |
| 6/ | | NC |
| | Conformity verification | |
| | The transparent and verifiable calculation method is available | |
| h) | | С |
| | progress of the water management programmes and analysing water consumtion/conservation | |
| | relevant data to make sure that the water-saving efforts have been effective and communicating the progress to the relvant authories (eg: top management) | |
| | Conformity verification | |
| | Progress report | |
| | Impact/water Assessment Reports | |
| | Management review meeting minutes,etc | |
| L | | |



| | 7.3 Energy resource consumption and conservation | |
|-----|---|----|
|) | Infrastructure must be maintained to quantify the energy (Renewable and Non renewable) usage for industrial processes and other purposes in the organization | С |
| | Conformity verification | |
| | Electricity sub-metering facilities established in the organization | |
| | Electricity/Fuel consumption records are maintained on a daily/monthly basis | |
| | > Metering facilities for measuring renewable energy consumtion/production is established in | |
| | the organization and records are maintained | |
| b) | Company benchmark/baseline for energy consumption should be established and monitor on a continuous basis. | С |
| pro | : specific electrical energy consumption in KWh / litres (KWh / kg, KWh / g, KWh / MT) of product oduced and specific thermal energy consumption in MJ/litres,(MJ / kg, MJ / g ,MJ/MT)of product oduced) | |
| | Conformity verification | |
| | Details of annual/monthly production, energy consumption & specific energy consumption for the preceding atleast 2 years | |
| c) | Specific electricity consumption should be reduced by a minimum of 5% from the baseline/Base year has to be reported | NC |
| | (Reduction in specific electricity consumption ≥ 5% | |
| | Reduction in specific electricity consumption ≥ 10% | |
| | Reduction in specific electricity consumption \geq 15%) | |
| | Conformity verification | |
| | Details of annual production, energy consumption & specific energy | |
| | consumption for atleast 2 years | |
| | Details of implementation of energy efficiency improvement measures with actual benefits achieved | |
| d) | | NC |
| | baseline/base year has to be reported | |
| | (Reduction in specific electricity consumption $\geq 5\%$ | |
| | Reduction in specific electricity consumption $\geq 10\%$ Reduction in specific electricity consumption $\geq 15\%$) | |
| | Conformity verification | |
| | Details of annual production, energy consumption & specific energy consumption for the preceding 2 years | |
| | for the preceding 2 years ➤ Details of implementation of energy efficiency improvement measures with actual | |
| | benefits achieved | |
| e) | The organization should be substituted nonrenewable energy sources (On-site & off site) with renewable energy (Eg: biomass ,solar power,hydro power,etc) | NC |
| | Conformity verification | |
| | Details of installation of onsite and offsite renewable power generating sources including | |
| | the technology, installed capacity and location with photographs of installations | |
| | Details of total power/energy consumption in the manufacturing facility and renewable power produced in kWh, | |



| Solar connection Agreeement, etc | |
|---|----------|
| f) Appropriate measures (Eg: Fuel switching, waste heat recovery applications, etc) shoul implemented to improve energy efficiency in the organization | d be C |
| Conformity verification ➤ Site inspection relevant to the energy efficiency measures implemented ➤ Records on energy savings done through such implementation,investment records,etc | c |
| g) Effective energy management system (EnMS) or policies, procedures, and energy manager programmes should be implemented by the organization | ment NC |
| Conformity verification Valid EnMS Certificate Records on Energy management Policy, procedures, and energy management program are maintained | nmes |
| h) Organizational/product carbon footprint (assertion of GHG emissions and removals) shoul calculated, recorded, and maintained. | ld be NC |
| Conformity verification A transparent and verifiable calculation method is available. | |
| A Method should be indroduced and implemented for contnous monitoring and measuring progress of the energy management programmes and analysing energy relevant data to ma sure that the energy-saving efforts have been effective and communicating the progress to relvant authories (eg: top management) | ke |
| Conformity verification Progress report Impact/Energy Assessment Reports, Management review meeting minutes, etc | |
| 7.4 Raw material consumption | |
| a) Input/Raw materials must be non toxic to eliminate exposure to heavy metals (eg: mercury, cadmium, hexavalent chromium, arsenic & antimony) and release of solvents . | lead, C |
| Conformity verification Records on Raw material consumption Product Sample test report Product certificates | |
| b) Amount of raw materials acquired locally should be 3% or more than that out of the total material consumption to produce a unit of product | l raw NC |
| Conformity Verification ➤ Records of total and local raw material content, source/location of mat acquired/Purchased | erial |
| c) Appropriate measures must be taken to eliminate exposure to release of organic solvents . | C |
| Aromatic hydrocarbons and Halogenated solvents – 0.01 % by weight VOC (not including 1) in water borne coatings 2.0% max | |



| Conformity verification Test certificates as per the standards specified complying to the limits in case of contaminations | |
|---|---|
| d) Appropriate measures must be taken to eliminite the consumption of organic solvents/solvent base and the products must be waterborne/water base | C |
| Conformity verification Test certificates as per the standards specified, Products records, etc | |
| e) Appropriate measures must be taken to eliminate exposure to Free formaldehyde . | С |
| Formaldehyde; Free formaldehyde MUST not be intentionally added. Free formaldehyde in product MUST be 0.001% for coating products, 0.01 % for other dispersions | |
| Conformity verification Test reports or certificate conforming the absence/level of formaldehyde | |
| f) Heavy Metals ; Must not be added intentionally to product; if added as driers 0.10% ; if added as pigments supplier should ensure the metal is bonded to chromophore | C |
| Conformity verification Test certificates as per the standards specified complying to the limits in case of contaminations | |
| g) Raw materials must be stored in a way that reduces spills, wastage and leaks. (Chemical raw materials are exempted under this criterion) | С |
| Conformity verification ➤ Site inspection | |
| Responsible Chemicals Management | |
| h) Sound chemicals management plan must be developed and implemented to ensure the safe and proper use of hazardous/Non hazardous chemicals, dangerous goods/controlled substances and to comply with applicable governmental regulations | C |
| Conformity Verification Chemical Management Plan which includes following as neccessary: Legislation and Licensing, Signage & Placarding, Training & Induction, Personal Hygiene, Chemical Handling, Safety Data Sheets, Risk Assessment of Tasks Involving Chemicals, Labelling, Storage, Transportation of Chemicals, Chemical Waste and Disposal and etc. | |
| Occupational Health and Safety practice guidelines, Emergency Preparedness plan must be developed and implemented as per the following national/international requirment Eg: | C |
| ISO 45001:2018 Occupational health and safety management systems or equivalent. standard procedure/ practices for chemical storage as per GHS -Globally Harmonized System of classification and labelling of chemicals. | |
| | |



| chemistry.etc) should be adopted and implimented to design and/or produce cost-competitive chemical products and processes by reducing pollution at its source Conformity Verification > Agreements with suppliers > Purchasing orders of Chemicals. > Safety Data sheets of Chemicals. 7.5 Product Quality | | |
|--|--|----------|
| Copy of emergency response plan NC > Documentary evidences for applying standards in chemical storage and handling NC () Green initiatives (such as chemical leasing, shifting to green chemicals and application of green chemical products and processes by reducing pollution at its source NC Conformity Verification > Agreements with suppliers NC > Purchasing orders of Chemicals > Safety Data sheets of Chemicals. NC 7.5 Product Quality Improduct must be fit for its intended purpose and must meet performance requirements of relevant national/intermational standards, or prove fitness for purpose with other appropriate documentation (standards/guidelines) (Refer annexure - 1) NC Conformity Verification > Valid SIS certificate or NC > Test reports verifying the performance parameters of the product are met. NC b) Effective Quality management system (QMS) or policies, procedures, and quality plan/programmes should be implemented by the organization C Conformity Verification > Valid ISO 9001 QMS Certificate C cords in Quality Policy, procedures, and quality plan/ programmes are maintained C Conformity Verification > Valid ISO 9001 QMS Certificate C > Note heavy metals and their compounds, or ingredients containing heavy metals and their conjustion shall be complied with central Environment Authority (CEA) stipulated regulatio | | |
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| Conformity Verification > Valid SLS certificate or > Test reports verifying the performance parameters of the product are met. > b) Effective Quality management system (QMS) or policies, procedures, and quality plan/programmes should be implemented by the organization NC Conformity Verification > Valid SL9 0901 QMS Certificate > > Valid ISO 9001 QMS Certificate > C > Conformity Verification C c) Toxic heavy metals and their compounds, or ingredients containing heavy metals and their compounds, (including lead (Pb), cadmium (Cd), mercury (Hg), chromium (Cr), arsenic (As), selenium (Se), cobalt (Co), tin (Sn) and antimony (Sb), and Nickel) must not be added to products or used during manufacture to reduce the use of hazardous materials and to prevent pollutants entering the environment and to protect human health (Refer annexure - 2) Conformity Verification > Ingredients list for the product and Safety Data Sheet (SDS) for each ingredient, identification of potential contamination sources. M Conformity Verification > M a) The organization shall be complied with Central Environment Authority (CEA) stipulated regulations before discharging water to the environment. M Conformity Verification > Treated waste water test reports. M a) The organization shall be complied with Central Environment Authority (CEA) stipulated regulations before discharging wate | relevant national/International standards , or prove fitness for purpose with other appropriate | |
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| > Valid SLS certificate or > Test reports verifying the performance parameters of the product are met. b) Effective Quality management system (QMS) or policies, procedures, and quality plan/programmes should be implemented by the organization NC Conformity Verification > Valid ISO 9001 QMS Certificate NC > Records on Quality Policy, procedures, and quality plan/ programmes are maintained C c) Toxic heavy metals and their compounds, or ingredients containing heavy metals and their compounds, (including lead (Pb), cadmium (Cd), mercury (Hg), chromium (Cr), arsenic (As), selenium (Se), aobalt (Co), tin (Sn) and antimony (Sb), and Nickel) must not be added to products or used during manufacture to reduce the use of hazardous materials and to prevent pollutants entering the environment and to protect human health (Refer annexure - 2) Conformity Verification > Ingredients list for the product and Safety Data Sheet (SDS) for each ingredient, identification of potential contamination sources. M 7.6 Waste water Management M a) The organization shall be complied with Central Environment Authority (CEA) stipulated regulations before discharging water to the environment. M Conformity Verification > Treated waste water test reports. C 7.5 Solid Waste Management a) Effective waste management policies and programmes/Plans must be documented for hazardous and Non Hazourdous solid waste with regard to following; C a) Effective waste management policies and programmes/Plan | | |
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| plan/programmes should be implemented by the organization Conformity Verification > Valid ISO 9001 QMS Certificate > Records on Quality Policy, procedures, and quality plan/ programmes are maintained c) Toxic heavy metals and their compounds, or ingredients containing heavy metals and their compounds, (including lead (Pb), cadmium (Cd), mercury (Hg), chromium (Cr), arsenic (As), selenium (Se), cobalt (Co), tin (Sn) and antimony (Sb), and Nickel) must not be added to products or used during manufacture to reduce the use of hazardous materials and to prevent pollutants entering the environment and to protect human health (Refer annexure - 2) Conformity Verification > Ingredients list for the product and Safety Data Sheet (SDS) for each ingredient, identification of potential contamination sources. M 7.6 Waste water Management a) The organization shall be complied with Central Environment Authority (CEA) stipulated regulations before discharging water to the environment. M Conformity Verification > Treated waste water test reports. C 7.5 Volid Waste Management a) Effective waste management policies and programmes/Plans must be documented for hazardous and Non Hazourdous solid waste with regard to following; C a) Effective uses and types of waste recovered for reuse internally and externally; C | Test reports verifying the performance parameters of the product are met. | |
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| Conformity Verification > Ingredients list for the product and Safety Data Sheet (SDS) for each ingredient, identification of potential contamination sources. 7.6 Waste water Management | | |
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| a) Effective waste management policies and programmes/Plans must be documented for hazardous C and Non Hazourdous solid waste with regard to following; | Ireated waste water test reports. | |
| a) Effective waste management policies and programmes/Plans must be documented for hazardous C and Non Hazourdous solid waste with regard to following; | 7.7 Solid Waste Management | |
| and Non Hazourdous solid waste with regard to following; Quantities and types of waste recovered for reuse internally and externally; | | С |
| Quantities and types of waste recovered for reuse internally and externally; | | - |
| | | |
| | Doc. No : CC-EI-03 | <u> </u> |



| 7.9 Pa | | |
|--------------|---|---|
| | ockaging | |
| | formity verification site inspections,Records relevant to the dust management activities/plan | |
| othe | ropriate Initiatives (such as installing scrubbers, implementing a dust management plan and r suitable initiatives) must be taken to reduction of dust and fumes emission. | C |
| | formity verification Valid Environemntal Protection License | |
| a) Emis | r Emissions sions to air shall not be exceeded the CEA stipulated limits to make it ensure the factory osphere is safe for its occupants. | М |
| | | |
| | Site visit for waste stores/yard records of Non hazardous waste generation is maintained | |
| | hity verification Copy of contract/agreement with CEA certified third party waste collection agencies for safe disposal | |
| gene Cons | ropriate waste management practices (such as Collection ,Monitoring and recording waste eration, Reuse, recycling internally or externally ,Provide waste to third party for safe disposal. sider choosing Central Environment (CEA) registered waste collecting agents) must be imented for Non hazardous solid waste | C |
| | record of hazardous waste generation is maintained | |
| | Site visit for Hazardous waste stores | |
| | Copy of contract/agreement with CEA certified third party waste collection agencies for safe disposal | |
| | hity verification | |
| sha | eduled waste management license for the manufacturer for producing hazardous solid waste II be obtained from Central Environmental Authority and implemented accordingly. | М |
| | projects.,Project review. | |
| | segregated on site for reuse or recycling.,Track progress.,Describe special measures for material use and handling.,Describe communication and training to support and encourage participation from everyone on site.,If applicable, describe the sequencing and methods for deconstruction project Broject raview | |
| | material.,Identify the waste destinations and transport modes, including what materials are being | |
| | waste.,Establish goals and objectives.,Estimate the waste types and amounts involved.,Set targets for reducing the amount of each waste sent to landfill.,Describe recycling/reuse methods for each | |
| | waste management plan should cover following attributes as neccessary Assigning a responsible person for managing waste on site.,Obtaining legal compliance for,managing | |
| | copy of Waste Management policy and waste management Plan/Programmes | |
| - | prmity verification | |
| 2 | Initiatives taken to reduce waste generation and improve recovery/recycling of waste | |
| | Information on disposal locations for all wastes; and | |
| | | |



| Each material constituting >20% by weight of the total primary and secondary packaging used, must contain at least 30% recycled content by weight; or | | |
|--|----|--|
| Each material constituting >20% by weight of the total primary and secondary packaging used, must be derived from Bio Degredable materials (e.g. PLA plastics); or | | |
| ✓ Each separable item constituting >20% by weight of the total primary and secondary packaging, must be recyclable in Sri Lanka. or | | |
| Paper and cardboard packaging must be either certified under recognised forest certification scheme (e.g. FSC or PEFC) or contain at least 20% recycled content by weight | | |
| Conformity verification MSDS of packing materials Records relevant to the packaging material procurement and consumption | | |
| b) Manufacturer should be provided relevant environment related information (eg: recycle material content of the product,etc) on the label/packaging of the product | NC | |
| Conformity verification Observations on the product label | | |
| c) Advertisements on the product in communication media should deliver the environmental friendliness of particular product | NC | |
| Conformity verification | | |
| Observations on the product advertisements (leaflets/booklets,company profile,tv/radio advertisement,etc) | | |
| 7.10 Occupational Health and Safety | | |
| a) Appropriate measures should be Initiateed for improving occupational well-being | С | |
| | | |
| Conformity verification | | |
| Records of training and awareness sessions conducted and OHS plan, Incident and Accident register, | | |
| Observations of using personal protection equipment. | | |
| | | |
| b) Occupational Health and Safety management system should be implemented in compliance with ISO 45001: 2018 Occupational health and safety management systems (OHS) or any other relevant standards | C | |
| Conformity verification | | |
| Valid ISO 45001: 2018 | | |
| supporting documents which demonstrate the set objective for OH&S are met. | | |
| 8) Phase: Distribution | | |
| a) Efficient transport modes/plan should be used for finished product distribution | NC | |
| | | |
| Conformity verification | | |
| Transport management plan/Product distribution plan is maintained and implimented | | |
| 9) Consideration of End-of life phase | | |



| a) Appropriate initiatives/measures should be taken towards reducing the impact from the product's end-of life phase by showing that ; ✓ The product/packaging is recyclable at the end of its life/ elements that may prevent recycling have been avoided; or ✓ Information is provided to the user on recycling of the product/ packaging (e.g. possible options for recycling, with names of recycling facilities where possible). to minimize the amount of solid waste that ends up as land-fills <i>Conformity verification</i> > Description and proof of initiatives taken to reduce impact from usage and/or end of life phase of the product | NC |
|---|----|
| b) A mechanism for encouraging product take back should be implemented for recycling or safe disposal at the end of useful life and which would involve; ✓ Collection ✓ Environmentally sound treatment of collected product ✓ Use of product & materials in the form of reuse or recycling <i>Conformity verification</i> > Details of the mechanism in place for product take back > Quantity of reduction in product take back | NC |
| 10) Legal Requirements | |
| a) The Environmental Protection License (EPL) shall be obtained and implemented all its requirements Conformity verification | Μ |
| Valid Environmental Protection License is available b) All production activities and products shall comply with the requirements of the relevant national legislation in Sri Lanka Conformity verification | Μ |
| Compilation of all the applicable Environmental and other Regulations are maintained | |

INSTRUCTIONS FOR USERS

This criteria document contains 51 requirements; 05 Mandatory requirements, 24 critical requirements, and 22 non-critical requirements. marks are allocated for each criterion except Mandatory criteria. At least 70% of the total marks allocation for the criteria shall be scored from the applicant for being successful in the Eco Labelling certification process.

C-24 , M =5 , NC= 22

Mandatory Requirements

When the adequacy audit of the organization's application is conducted, there shall be no non-compliance related to the mandatory requirements, and if any nonconformity is reported during the adequacy audit stage that shall be corrected before the verification.

Critical Requirements

If any violation of critical requirements is found during the verification visit, a major nonconformity will be raised, and for which suitable corrective action shall be taken within two months.

| | | Doc. No.: CC-EL-03 |
|-------------------|---------------------------|------------------------|
| Prepared by : CM | Revision No.: 00 | Issue No.: 01 |
| Approved by : CEO | Revision Date: 0000-00-00 | Issue Date: 2021-09-01 |
| | Page 12 of 16 | |



For minor nonconformities, the company should submit suitable corrective actions for each finding within three weeks to grant the eco-label certification.

Non-critical Requirements

If any violation of non-critical requirements is found during the verification visit, only minor nonconformity will be raised. The organization could take suitable corrective action within three weeks to grant the certification. This approach is applicable to surveillance verification audits as well.

APPENDIX 1: SLS Standards

| VOLUNTARY SLS STANDARDS | | |
|-------------------------|---------------------|------------------------------|
| Product/ Material | | Relevant SLS Standard |
| Paints | Emulsion paints for | SLS 533 |
| | interior use | |
| | Emulsion paints for | SLS 557 |
| | exterior use | |
| | Enamel Paints | SLS 539 |
| | Water based enamel | SLS 1536 |
| | paints | |

LIST I

NOTE: The applicants/ manufacturers have voluntarily obtained SLS certification, they could be able to achieve points.

APPENDIX **2**

Toxic heavy metals and their compounds, or ingredients containing heavy metals and their compounds, including lead (Pb), cadmium (Cd), mercury (Hg), chromium (Cr), arsenic (As), selenium (Se), cobalt (Co), tin (Sn) and antimony (Sb), and Nickel must not be deliberately added or used.

Exemptions:

Above substance may be present as contaminants. Contaminants are defined as residues from raw material production or from a previous lifecycle (in case of recycled materials) present in the finished product, in raw materials or in alternative fuels used in the kiln, but not substances that are added to a raw material or product for a purpose, irrespective of quantity. Trace levels of contaminants must not exceed publically available safety standards.

- Exemptions for a specific substance must be permitted only where the applicant can demonstrate that the substance: is necessary for performance or safety reasons; and
 - > is stored and managed in a manner that prevents environmental pollution during manufacture; and
 - > is chemically bound in a way that will prevent environmental pollution upon disposal by landfill or incineration.

Limits for Components

| | | Doc. No.: CC-EL-03 | | |
|-------------------|---------------------------|------------------------|--|--|
| Prepared by : CM | Revision No.: 00 | Issue No.: 01 | | |
| Approved by : CEO | Revision Date: 0000-00-00 | Issue Date: 2021-09-01 | | |
| | | | | |



| Construction Ch | emical | Substances in the | Limits |
|-----------------|-------------|-------------------|---|
| products | | product/ material | |
| produces | | | |
| Paint | Water Based | Lead, Mercury, | Lead, Mercury, Cadmium, Chromium (VI), |
| i unit | Paints | Cadmium, | Arsenic, Antimony must not be intentionally |
| | i units | Chromium (VI), | added. However, Lead shall not be more |
| | | Arsenic, Antimony | than 0.01 % (100 mg/kg) as a mass fraction. |
| | | Formaldehyde | Formaldehyde shall not be used or no more |
| | | Formaldenyde | than 0.01% by wet weight |
| | | Volatile organic | |
| | | compounds (VOCs) | The paint shall not contain volatile organic compounds (VOCs) in excess of: |
| | | compounds (vocs) | \rightarrow 50g per liter (g/L) of the water- |
| | | | based coatings for indoor |
| | | | 0 |
| | | | application; 150g pagelitar (g/l) of the water |
| | | | 150g per liter (g/L) of the water- |
| | | | based coatings for outdoor |
| | | | application |
| | | Volatile aromatic | volatile aromatic hydrocarbons shall not be |
| | | hydrocarbons | used or shall not exceed 1.0% |
| | | | Contamination by weight |
| | | Halogenated | Halogenated solvents shall contain no more |
| | | solvents | than 0.01% by wet weight or 100mg/L |
| | Oil based | Mercury, Lead, | Should not be used |
| | paints | Cadmium, | |
| | | Hexavalent | |
| | | Chromium, | |
| | | Antimony | |
| | | VOC | Shall not exceed 380 g/L including colorants |
| | | Aromatic | Should not be used |
| | | hydrocarbon | |
| | | solvents | |
| | r | 1 | |
| Construction | | Lead | Lead should not be used. However, Lead |
| chemicals | | | content shall not exceed 0.1 (mg/l) |
| | | Chromium (VI), | Chromium (VI) and Cadmium should not be |
| | | Cadmium | used. However, those contents shall not |
| | | | exceed 2.0 (mg/l) |
| | | Mercury | Mercury should not be used. However, |
| | | | Mercury contents shall not exceed 0.01 |
| | | | (mg/l) |
| | | Selenium | should not be used |
| | | Arsenic | Arsenic shall not exceed 0.2 (mg/l) |
| | | | · · · · |
| Adhesives and | | Lead, Cadmium, | Lead, Cadmium, Mercury, Chromium and |
| sealants | | Mercury, Chromium | Arsenic should not be used. However, |
| | | and Arsenic | volume of lead (Pb) is limited only for less |
| | | | than 100 mg/kg |
| | | VOC | exterior products should be less than 1.0 % |
| | | | as a mass fraction |
| | | Formaldehyde | Formaldehyde should not be used |
| | | Phathalates, | Phathalates, Alkylphenol ethoxylates and |
| | | Alkylphenol | Halogenated solvents should not be used |
| | l | | |



| | ethoxylates and Halogenated | |
|--|--------------------------------|--|
| | solvents | |