

Dokument Id
5560790445-00013
Version
2

Skapad
2017-11-06
Publicerad
2025-02-13

Uppgiftslämnaren reserverar sig för eventuella fel i produktinformationen eller felaktigt registrerade uppgifter och förbehåller sig rätten att korrigera och/eller komplettera produktinformation utan föregående avisering

1

GRUNDDATA

Varubeskrivning

Förgreningsdon för EnstoNet installationssystem

Övriga upplysningar**Klassificeringar**

| | |
|-----------------|---|
| ETIM > | -EC002567 - Kompaktfördelning för snabbkopplade installationssystem |
| BK04 > | |
| BSAB > | |
| UNSPSC > | |

Leverantörsuppgifter

Företagsnamn
Legrand Sverige AB

Organisationsnummer
5560790445

Adress
Gustav III:s Boulevard 42, 16973 Solna

Hemsida
www.legrand.se

Miljökontaktperson

Namn
Anna Klingström

Telefon
08-55630906

E-post
anna.klingstrom@legrand.com

2

HÅLLBARHETSARBETE

Företagets certifiering

- ISO 9001
- ISO 14001

Policies och riktlinjer

All Ensto's employees are responsible for integrating sustainability considerations into our daily work. In order to be successful in this task, we apply a set of policies and principles for maintaining the high standards of our operations. We expect all of our employees to fulfill these commitments in their everyday work.

- Employee Code of Conduct
- Environmental policy
- Ethical principles
- Quality policy
- Safety and health policy
- United Nations Global Compact principles

Environmental Policy

At Ensto, we manufacture and market supplies for the distribution of electrical power and for building technology as well as enclosing solutions for demanding industrial environments.

We are known for delivering products and solutions that are advanced, highly energy-efficient, reliable and with a long lifetime and a low lifecycle impact on environment.

We place sustainable development at the heart of our strategy for continual improvement and innovation. We concentrate our efforts in the areas that account for most of our environmental impact to more effectively enhance our overall performance; namely the use of raw materials, the consumption of electricity and the generation of non-recyclable waste.

We comply or exceed all legal and other regulatory requirements, ensuring that our daily work contributes to build a fair and environmentally sustainable society.

We integrate our environmental principles in our processes by establishing programs and guidance, and by training our employees about environmental matters and responsibilities.

We strive to continually improve our environmental performance by monitoring, auditing and reviewing the entire management system.

We openly share our environmental performance with all our stakeholders, and encourage them to collaborate and support our efforts. We expect our suppliers and partners to respect our environmental values when engaging in business activities.

Quality Policy

We are a private, international, electrical technology company of Finnish

origin. Our mission is to build a better society by improving energy efficiency and focusing on sustainable development. Our products and services are targeted for a long lifetime and a low lifecycle impact on environment. We work for customer satisfaction and focus on customer care. Our customers' needs lead us in finding right solutions to build added value to their business. In customer relationships we aim for long term partnerships. We develop our offering and processes encouraging creativity and in the spirit of continuous improvement, yet economically reasonably. To reach continuous improvement we set targets, measure the progress on regular basis and learn from the feedback. We follow Ensto values and policies and commit to follow respective legislation, regulations and other applicable requirements. We build our business on people and our values on a long-term basis. We continuously develop our competences and arrange regular training for the personnel. We develop our working environment and -circumstances in a way that the occupational physical and mental health problems will be prevented. Everyone is responsible on the quality of his/her work and is committed to our management system.

Safety and Health Policy
Sustainable development objectives aim to secure present and future generations' possibilities to live a good life. Ensto manufactures solutions that support sustainable development and we follow the quality of our product to assure the products are safe to use.

As a sustainable company Ensto is committed to responsible decision-making for environment, economy and people. This means that sustainable company is also safe and healthy for its own personnel. Ensto is committed to provide healthy and safe working environment for its employees. To fulfill this commitment Ensto has concrete actions and Ensto continuously develops safety at work.

TAKING CARE OF SAFETY

Ensto is committed to provide all necessary resources to enable a safe safety working environment. To prevent occupational accidents

Ensto follows local safety and health laws and regulations. Safety is evaluated in many various assessments according to the action plan of the occupational health care, production procedures and property maintenance. To emphasize the importance of safety at production the industrial safety delegates and supervisors are in a key role in making and implementing the action plan based on assessment findings and action suggestions. Ensto has also established additional safety practice which is included to the 5S standard and audit at Ensto Operation plants. Ensto CEO is responsible for the safety on Ensto group level.

Ensto provides needed safety trainings continuously for employees and keeps records on those. Ensto production sites have regular evacuation rehearsals for everyone working at the property. All employees and supervisors are required to pay attention to safety and identify possible risks at working environment.

TAKING CARE OF HEALTH

To prevent occupational diseases Ensto provides and organizes occupational health care services for its employees according to local requirements. Occupational health care services include physiotherapist's services to advice employees about ergonomics (especially postures and work movements) where possible. Ensto supports healthy and active lifestyle with activity clubs and events for personnel. At Ensto a healthy working environment includes tolerance, courtesy, dignity and respect. To work as one these are fundaments of our daily work behavior. Ensto Employee Code of Conduct outlines the proper practices and provides guidance to help employees recognize and deal with ethical issues for all Ensto Group Employees in their daily work concerning their responsibilities towards their country, the shareholders, the colleagues and the environment.

Ensto monitors safety and health locally and globally with chosen KPIs. Globally Ensto monitors accident frequency rate at production sites and number of sick days per year per employee on country level. We constantly develop our procedures to aim zero accidents at our work.

INNEHÅLLSDEKLARATION

| | |
|--|--|
| Kemisk produkt | Nej |
| Innehåller produkten elektronik | Nej |
| Omfattas varan av RoHs-direktivet | Ja |
| Varan omfattas av följande undantag enligt RoHs | 6C Copper alloy containing up 4 % lead |
| Varans vikt | 0,023 - 0,476 kg |

Vara / Delkomponenter

Koncentrationen har beräknats på hela varan

| Ingående material /komponenter | Vikt-% i komponent | CAS-nr (alt legering) | EG-nr (alt legering) | Vikt % i produkt | Kommentar |
|--|--------------------|-----------------------|----------------------|------------------|-----------|
| Mässing (CuZn37), Pb ≤ 0,1% | | | CW508L | 0 - 8% | |
| Mässing (CuZn39Pb3, Pb ≤ 3,5% | | | CW614N | 33 - 43% | |
| Mässing (CuZn33, Pb ≤ 0,05% | | | CW506L | 2% | |
| Mässing (CuSn6), Pb ≤ 0,02% | | | CW452K | <8% | |
| Polyamid 6,6, PA66, Nylon 66, Poly[imino(1,6-dioxo-1,6-hexanediyil)imino-1,6-hexanediyil], Adipic acid-hexanediamine polymer SRU | | 32131-17-2 | Saknas | 49 - 58% | |

Del av materialinnehållet som är deklarerat 98% - 99%

Särskilt farliga ämnen

Varan innehåller INTE några ämnen med särskilt farliga egenskaper (Substances of very high concern, SVHC-ämnen) som finns med på kandidatförteckningen i en koncentration som överstiger 0,1 vikts-%

Utgåva av kandidatförteckningen som har använts

2025-02-04

Nanomaterial

Innehåller produkten tillsatt nanomaterial, som är medvetet tillsatta för att uppnå en viss funktion?: Nej

Tillsatt högflourerade ämnen (PFAS)

Innehåller produkten tillsatt högflourerade ämnen (PFAS), som är aktivt tillsatta för att uppnå en specifik funktion?: Nej

Begränsningslistan

Innehåller varan/produkten, eller någon av dess delkomponenter, ämnen som gör att produkten inte uppfyller villkoren i Begränsningslistan (Reach Bilaga XVII)?: Vet ej

POPs-förordningen

Innehåller varan (eller någon av dess delkomponenter) ämnen som finns i POPs-förordningen?: Nej

Övrigt

Ämnen är redovisade ned till 0,1% viktprocent enligt iBVDs redovisningskrav. Eventuell avvikelse från redovisningskraven redovisas nedan

4

RÅVAROR

Återvunnet material

Innehåller varan återvunnet material: Nej

Träråvara

Träråvara ingår i varan: Nej

5

MILJÖPÅVERKAN

Finns en miljövarudeklaration framtagen enligt EN15804 eller ISO14025 för varan

Nej

Finns annan miljövarudeklaration

Ej angivet

Om miljövarudeklaration eller annan livscykkelanalys saknas, beskriv hur miljöpåverkan av varan beaktas ur ett livscykelperspektiv

Low Voltage Directive (LVD) 2006/95/EC

RoHS Directive 2011/65/EC

6

DISTRIBUTION

Beskrivning av emballagehantering för distribution av varan

Varan placeras i återvinningsbar kartong och distribueras ut till grossistens lager.

7

BYGGSKEDET

- Ställer varan särskilda krav vid lagring?** Nej
- Ställer varan särskilda krav på omgivande byggvaror?** Nej

8

BRUKSSKEDET

- Finns skötselanvisningar/skötselråd?** Nej
- Finns en energimärkning enligt energimärkningsdirektivet (2017/1369/EU) för varan?** Nej

9

RIVNING

- Kräver varan särskilda åtgärder för skydd av hälsa och miljö vid rivning/demontering?** Nej

10

AVFALLSHANTERING

- Omfattas den levererade varan av förordningen (2014:1075) om producentansvar för elektriska och elektroniska produkter när den blir avfall?** Nej

- Är återanvändning möjlig för hela eller delar av varan?** Ja

Vissa delar är möjliga att återanvända men effektivast är återvinning på station

- Är materialåtervinning möjlig för hela eller delar av varan?** Ja

Plast och delar från förgreningsdon kan återanvändas.

- Är energiåtervinning möjlig för hela eller delar av varan?** Ja

Plastdelar kan bli energiåtervinning.

- Har leverantören restriktioner och rekommendationer för återanvändning, material- eller energiåtervinning eller deponering?** Nej

- När den levererade varan blir avfall, klassas den då som farligt avfall?** Nej

- Avfallskod (EWC) för den levererade varan** Ej angivet

| E-nummer | Leverantörens artikelnummer | GTIN |
|-----------|-----------------------------|---------------|
| 12 701 48 | NAJDM53 | 6418677700644 |
| 12 701 49 | NAJDM56 | 6418677700651 |
| 12 701 50 | NAJDM53.B | 6418677706509 |
| 12 701 51 | NAJDM56.B | 6418677706523 |
| 12 701 52 | NAD3.W | 6418677113284 |
| 12 701 53 | NAD5.W | 6418677113260 |
| 12 701 54 | NAD3.B | 6418677114793 |
| 12 701 55 | NAD5.B | 6418677114809 |
| 12 701 56 | NBD3.S | 6418677116148 |
| 12 701 57 | NBD5.S | 6418677116155 |
| 12 702 63 | NAD3T.W | 6418677700699 |
| 12 702 66 | NCD3.G | 6418677117176 |
| 12 702 67 | NCD5.G | 6418677117572 |
| 12 703 42 | NCD3T.G | 6418677707889 |
| 12 704 33 | NAD2.W | 6418677116117 |
| 12 704 34 | NAD2.B | 6418677116124 |
| 12 704 35 | NBD2.S | 6418677116131 |
| 12 704 36 | NCD2.G | 6418677117169 |
| 12 704 37 | NCD3.P | 6418677117459 |
| 12 704 38 | NCD5.P | 6418677118074 |
| 12 704 39 | NAJDM36 | 6418677706486 |
| 12 704 41 | NAJDM501 | 6418677706493 |
| 12 704 47 | NCD3T.P | 6418677707896 |
| 12 704 48 | NAD3TH3.W | 6418677700705 |
| 12 704 | NAD4T.W | 6418677703652 |

| | | |
|--------------|----------------|--|
| 51 | | |
| 12 704 53 | NAD5T.W | 6418677716645 |
| 12 704 54 | NAD5T.B | 6418677716652 |
| 12 704 55 | NCD5T.G | 6418677716669 |
| 12 704 56 | NCD5T.P | 6418677716676 |
| 12 706 70 | NAD36.W | 6418677724152 |
| 12 706 71 | NAD36.B | 6418677724169 |
| 12 706 72 | NBD36.S | 6418677724176 |
| 12 706 73 | NCD36.G | 6418677724183 |
| 12 706 74 | NCD36.P | 6418677724190 |
| 12 706 75 | NAD56.W | 6418677724121 |
| 12 706 76 | NAD56.B | 6418677724138 |
| 12 706 77 | NCD56.P | 6418677724145 |
| 12 710 64 | NAJDP592. W | 6418677683770 |
| 12 710 65 | NCJDP592. G | 6418677683763 |
| 12 711 67 | NCD5TH.G | 6418677725142 |
| | NAD3T.B | |
| | NAD4TH3. W | |
| | NCJDM545. G | |
| | NAJDM33 | |
| | NCD3TH3. G | |
| | NCD3TH3.P | |
| | | 6418677116124 6418677116117 6418677114793 6418677113284 6418677700699 6418677712173 6418677700705 6418677703652 6418677703669 6418677114809 6418677113260 6418677716652 6418677716645 6418677724152 6418677724169 6418677724176 6418677724183 6418677724190 6418677724121 6418677724138 6418677724145 6418677683770 6418677683763 6418677683688 6418677706486 6418677706479 6418677706493 6418677700644 6418677706509 6418677700651 6418677706523 6418677116131 6418677116148 6418677116155 6418677117169 6418677117176 6418677117459 6418677707889 6418677707896 6418677707902 6418677707919 6418677117572 6418677118074 6418677716669 6418677725142 6418677716676 |

Produktdatablad

Prestandadeklaration

Säkerhetsblad

RoHs-intyg

Miljövarudeklaration

Skötselanvisning

Övriga bifogade dokument
