

TERM	DEFINITION
AD-SRT	The AD-SRT is the off-line version of the Materials Declaration Standard reporting template for the Aerospace and Defense industry.
ARTICLE	Describes whether the Product or Sub-Product stands alone as a shippable entity; this term is specific to REACH and describes the lowest level at which a Substance exceedance is expressed
AUTHORIZED REPRESENTATIVE	An official person of authority regarding the data present in the declaration (can be the same as the company contact)
BOM	The Bill of Materials is a comprehensive list of materials or components of a Product that can include a shopping list and instructions on how to assemble the product.
CAS NUMBER	The Chemical Abstract Service number, unique to one Substance. A CAS Registry Number includes up to 10 digits which are separated into 3 groups by hyphens. The first part of the number, starting from the left, has 2 to 7 digits; the second part has 2 digits. The final part consists of a single check digit. It is possible to have no CAS number, which means the substance is not found in any of the Chemical Abstract Service databases
CLASS A	The supplier provides an answer to a query statement. Each query is a statement with a response of true or false. A Class A declaration may contain more than one query list
CLASS C	The supplier reports a summary of types of Substances within a Product based on existing Substance category lists or a custom list defined by the requestor or the supplier. For each Substance above the defined threshold, users indicate the mass and mass percent of the Substance in the Product
CLASS D	The supplier reports Substances at the Homogeneous Material level (Full Material Disclosure). The Product is broken into Sub-Products until the Homogeneous Material level is reached, then the Substances are listed for the specific Homogeneous Material including Substance name, Substance mass or Substance mass percent
CLASS E	The supplier responds to statements defined by the industry regarding substances in their product(s) using true, false or unknown responses.
CLASS F	The supplier reports on the presence of industry-defined DSL substances contained in their product(s), as well as in processes required for production and/or maintenance of the product(s).
CLASS G	The supplier submits declaration data for DSL substances and any other substances up to a full substance declaration. The supplier may also report on substances used in processes required for production, operations, maintenance, repair and/or refurbishment of their product(s).
COMPANY CONTACT	An official contact that acts as the point of communication within the company. This person can be contacted with questions about the request for declaration
COMPANY UNIQUE ID	An assigned value for referring to the company that is <u>not</u> the company's name (for example, a DUNS number)
COMPANY UNIQUE ID AUTHORITY	The regulating body that assigned the Unique ID (for example, Dun & Bradstreet)
CONCENTRATION	Concentration is calculated by weight over weight (w/w) and expressed in %

EC NUMBER	The substance's European Community (EC) number.
EFFECTIVE DATE	The date upon which the information provided in the declaration becomes effective
EXEMPTIONS	Substances that qualify under a Restricted or Declarable Substance List that can be included in a Product under a specific set of conditions
FULL MATERIAL DISCLOSURE	An FMD divulges every Substance in the Product down to the homogeneous level, including location, mass, and/or PPM
HOMOGENEOUS MATERIAL	A Homogeneous Material is one material, of uniform composition throughout or a material consisting of a combination of materials, that cannot be disjointed or separated into different materials by mechanical actions such as unscrewing, cutting, crushing, grinding, and abrasive processes
IN PROCESS	The product relies on this substance in the manufacturing process, but this substance is not present in the finished article.
IN PRODUCT	This substance is contained in the composition of the product in its final state (i.e. completed all manufacturing stages and ready for delivery/sale)
INSTANCES	The number of occurrences of the Sub-Product within the parent Product or Sub-Product
INSTANCE ID	Additional Product or Sub-Product information (such as a SKU number, a lot code, a date code, etc.) associated with one particular Product number only
INSTANCE ID AUTHORITY	The entity that issued the Instance ID
IPC-1752A	The materials declaration standard for companies in the supply chain to share information on materials in products. The standard is supported by an XML schema and a data model.
IPC-1754	The materials declaration standard designed for the aerospace and defense and heavy equipment industries, but it can be used by others to exchange data. IPC-1754 defines the data fields, structure, and requirements for how substance data is exchanged.
LEVEL	The level is based on the regulation as well as any additions the supplier or requester has made
MANUFACTURING SITE	Where the Product or Sub-Product was made. The Manufacturing Site may also be where the Product or Sub-Product was assembled
MANAGEMENT SYSTEMS FILE	A Management System is the documented process and procedures an organization has in place to meet certain requirements. For specific topics like restricted or declarable substances, a management system could be that which takes into account the appropriate processes and procedures which ensures the controlled use or non use of restricted/declarable substances. Supporting documentation for a Management System includes: a certification by a third party, the full documented process itself, or a signed commitment from an internal authority.
MATERIAL DECLARATION	A materials declaration is a declaration of the substances contained within a manufactured item. Materials declarations generally take one of three forms: 1) Negative declaration: A certification that a manufactured item does not contain a restricted substance; 2) Conformity declaration: A statement that a manufactured item meets the requirement of a regulation or engineering specification that restricts substances; 3) Full material declaration: A breakdown of all the substances in a product by weight and/or concentration.

MATERIAL SPEC	The trade association, government, or similar organization standard or custom specification or standard number assigned to material(s)
MASS	The amount/weight of a Substance, Homogeneous Material, etc., in the given Product or Sub-Product
NOMINAL CONCENTRATION	Value of mass when a single estimate value is provided.
PROPRIETARY DATA	Also known as a trade secret, Proprietary Data is information a company wishes to keep confidential
REPORTABLE APPLICATION	The intended use of a Product for which a material/Substance content declaration is required
RESPONSE DATE	The date of the supplier's response to the request for information
SUB-PRODUCT	A Sub-Product comprises any parts or sub-assemblies within the declared Product that can nest within each other infinitely
SUBSTANCE CATEGORY	A high-level grouping of Substances
SUPPLIER DECLARATION	A supplier declaration is a company generated document communicating the required acceptance criteria as defined by the requesting customer or the regulatory body. Supplier declarations can take the form of a Certificate of Compliance or Certificate Of Conformance (CoC) or a Declaration of Compliance or Declaration of Conformity (DoC) a document issued by competent authorities confirming that a product answers required specifications.
TEST REPORT	A test report is a document that records data obtained from an experiment of evaluation in an organized manner, describes the environmental or operating conditions, and shows the comparison of test results with test objectives.
THRESHOLD	The maximum acceptable level of a Substance found within a Product. Calculated by percentage of the Product's weight (%) or by PPM
UNCERTAINTY STATEMENT	A statement acknowledging the potential deviation within the declaration from the standard expectation
VERSION	Are there other versions of the Product or Sub-Product under different names?
WEIGHTLESS PARTS	The term used to define parts that have a value that can change depending on the size of the part. Parts can have: <ul style="list-style-type: none"> • A fixed chemical composition, but variable weight, and/or • A variable chemical composition, but a fixed weight, and/or • A variable chemical composition and variable weight For example, resins, adhesives, cables, or wires.