**J A90 A DRR APPENDIX: DECLARATION ON REACH REQUIREMENTS**

6 DIRECTIVES, REGULATIONS & GUIDANCE referred to in the Appendix: J A90 A DRR include:

67/548/EEC Dangerous Substances Directive

1999/45/EC Dangerous Preparations Directive

REACH Registration, Evaluation and Authorisation Of Chemicals

REACH List (160,000)

<http://echa.europa.eu/>

Materials:

SVHC Substances of Very High Concern

SVHC Candidate List (144 at 21/06/2013)

<http://echa.europa.eu/candidate-list-table>

SVHC Authorization List (22 at April 2013) Annex XIV

<http://echa.europa.eu/web/guest/addressing-chemicals-of-concern/authorisation/recommendation-for-inclusion-in-the-authorisation-list/previous-recommendations>

SIN-LIST Substitute It Now (300)

<http://www.sinlist.org>

1272/2008/EC CLP Regulation Pharmaceutical Compounding

CLP Annex VI List:

<http://echa.europa.eu/regulations/clp/legislation>

RoHS Restriction of Hazardous Substances:

<http://www.bis.gov.uk/nmo/enforcement/rohs-home>

EWC European Waste Catalogue: Deleterious substances

<http://www.environ.ie/en/Publications/Environment/Waste/WEEE/FileDownLoad,1343,en.pdf>

ToxList (8000)

<http://www.toxlist.com>

"DECLARATION ON REACH REQUIREMENTS"

THIS ENQUIRY:

This enquiry is made as part of: [product group comparison/current project]

Project stage: [design and specification/]

Enquiry objective: checking to ensure that all products [recommended/specified] are free from chemicals of concern as defined under REACH regulations and supporting guidance

Purpose: to enable selection of materials/products on [environmental/health] criteria.

Reliance: The [Employer/Designers] are reliant upon the information provided.

Scope of enquiry:

Applications: [Floor/stairs]

Components: [Nosings/covings/skirtings/capping strips/thresholds/adhesives]

Materials: [substances/mixtures/plastics/polymers/PVC]

Ingredients: [plasticisers/phthalates/polymers/additives]

Concentrations: [greater than 0.1% weight for weight/all content]

Submission:

Timing: provide information [to meet the project programme].

Submission: This declaration completed and signed by the director and any supporting evidence

Supporting evidence:

SAFETY DATA SHEET (SDS) Attach to submission

Certification: REACH compliance certification Attach to submittal

RULES THAT APPLY

"Any supplier of an article containing an SVHC on the Candidate List (in accordance with REACH Article 57) in a concentration of greater than 0.1% (w/w) has the duty to provide recipients of the article with sufficient information to allow safe use of the article (REACH Article 33 (1)). This information also needs to be provided to consumers within 45 days of a request (REACH Article 33 (2))

RECIPENT AND SIGNITORY

Company Director of [compound producer].

DATE: [\_\_\_\_\_\_\_\_].

(insert date of submittal).

NAME: \_\_\_\_\_\_\_\_\_

(insert name of authorised person (a Director)).

AUTHORITY OR POSITION IN ORGANISATION: \_\_\_\_\_\_\_\_\_\_\_

(insert Director or type of Director)

SIGNATURE OR EQUIVALENT MARKING: \_\_\_\_\_\_\_\_\_

(insert signature or equivalent marking of Authorised Person (a Director).

COMPANY OR ORGANISATION: [\_\_\_\_\_\_\_\_\_\_]

PLACE OF ISSUE: \_\_\_\_\_\_\_\_\_

(insert place of issue, company address).

COMPANY'S OR ORGANISATION'S CAPACITY ON PROJECT: [Compound manufacturer/Component extruder]

SUPPLEMENTARY INFORMATION:

(Schedule any relevant test results etc. on an attached sheet, to substantiate the declaration).

(Safety Data Sheet SDS) Attach to submission.

WE DECLARE UNDER OUR SOLE RESPONSIBILITY, that the commodities (materials, substances, mixtures, recipe ingredients, products, components, pre-treatments, primers, accessories, additives, adhesives, finishes, etc.) and their methods of installation/application:

partially or wholly specified by the [design team,]

proposed or substituted by the [Contractor, sub contractor and it's/their design team,]

and used in the Works;

are to the best of our knowledge and current Construction Industry published information, case law, advertising, etc.:

fit for purpose and not identified and/or restricted by REACH or its supporting lists and guidance.

Not classified as dangerous under:

Dangerous Substances Directive 67/548/EEC or

Dangerous Preparations Directive 1999/45/EC

Not classified as hazardous under the CLP Regulation (EC) No 1272/2008; or

Not a substance that is: (as defined in Annex XIII of REACH)

persistent, bioaccumulative and toxic (PBT), or

very persistent and very bioaccumulative (vPvB); or

Not a substance that included in the European Chemicals Agency’s ‘Candidate List’ of substances of very high concern for reasons other than those listed above.

Following provision of relevant directives, legislation, regulation & guidance including those listed in the following schedule:

|  |  |  |  |
| --- | --- | --- | --- |
| **Materials on relevant lists** | Materials  (Manufacturer to complete as far as able to) | Present or not | Percentage: less than 0.1% or actual % |
| REACH Registration, Evaluation and Authorisation Of Chemicals |  |  |  |
| REACH list (160,000) |  |  |  |
| <http://echa.europa.eu/> |  |  |  |
| Materials: |  |  |  |
| SVHC Substances of Very High Concern |  |  |  |
| SVHC Candidate List (144 at 21/06/2013) |  |  |  |
| <http://echa.europa.eu/candidate-list-table> |  |  |  |
| <http://www.cirs-reach.com/Testing/REACH_SVHC_List_SVHC_Testing.html> |  |  |  |
| SVHC Authorization List (22 at April 2013) Annex XIV |  |  |  |
| <http://echa.europa.eu/web/guest/addressing-chemicals-of-concern/authorisation/recommendation-for-inclusion-in-the-authorisation-list/previous-recommendations> |  |  |  |
| SIN-LIST Substitute It Now (300) |  |  |  |
| <http://www.sinlist.org> |  |  |  |
| 67/548/EEC Dangerous Substances Directive |  |  |  |
| 1999/45/EC Dangerous Preparations Directive |  |  |  |
| REACH Annex XIII: |  |  |  |
| Substances persistent, bioaccumulative and toxic (PBT), |  |  |  |
| Substances very persistent & very bioaccumulative (vPvB); |  |  |  |
| 1272/2008/EC CLP Regulations: |  |  |  |
| Substances classified as hazardous under CLP Regulation |  |  |  |
| CLP Annex VI List: |  |  |  |
| <http://echa.europa.eu/regulations/clp/legislation> |  |  |  |
| Biocidal Products Regulations (BPR)  (in force September 2013) |  |  |  |
| <http://www.hse.gov.uk/biocides/bpd/> |  |  |  |
| Biocide (e.g. used in Carpets) | Triclosan Biocide |  |  |
| RoHS Restriction of Hazardous Substances: |  |  |  |
| <http://www.bis.gov.uk/nmo/enforcement/rohs-home> |  |  |  |
|  | lead |  |  |
|  | cadmium |  |  |
|  | mercury |  |  |
|  | hexavalent chromium |  |  |
|  | polybrominated biphenyl (PBB) |  |  |
| flame retardants. | Polybrominated diphenyl ether (PBDE) |  |  |
| EWC European Waste Catalogue: Deleterious substances |  |  |  |
| <http://www.environ.ie/en/Publications/Environment/Waste/WEEE/FileDownLoad,1343,en.pdf> |  |  |  |
|  |  |  |  |
| ToxList (8000) |  |  |  |
| <http://www.toxlist.com> |  |  |  |
| **Materials Groups:** |  |  |  |
| Plasticisers |  |  |  |
| Phthalates |  |  |  |
| **Individual materials:** |  |  |  |
| (e.g. used in PVC) | DEHP  Bis (2-ethyl hexyl) phthalate |  |  |
| (e.g. used in PVC) | DPHP  Di (2-propyl heptyl) phthalate |  |  |
| (e.g. Stain repellent) | fluoropolymer |  |  |

**END OF J A90 A DRR APPENDIX: DECLARATION ON REACH REQUIREMENTS.**