

ISO 14021 Self Environmental Declaration

We, SUPPLIER NAME (please insert)

Hereby declare that our product/s sold to Wittur Companies that are manufactured from pre-consumer recyclable material or post-consumer recyclable material information as below:

| Material | Pre-consumer recycled content* (%) | Post-consumer recycled content* (%) |
|-----------------|------------------------------------|-------------------------------------|
| Steel | | |
| Cast Iron | | |
| Stainless Steel | | |
| Copper | | |
| Aluminum | | |
| Plastic | | |
| Powder | | |

ISO 14021 defines recycled contents "the proportion, by mass, of recycled material in a product. Only pre-consumer and post-consumer material shall be considered as recycled content".

Recycled content (%) should be originally enquired from material manufacturer. For example, a steel manufacturer should be able to know what % of scrap material was used in his production plant at a given year. If this information has been passed down the supply chain, the immediate tier supplier should also be able to provide the details.

Pre-Consumer material content% : When material manufacturer sources other factories production waste like scraps, trimmings etc. and uses in the new material production supplied to you, the % of the waste materials used is pre-consumer recycled content. Example; A factory generates steel scraps during production, the factory sells it to the recycling centers, recycling centers sell it to the steel mill and the steel mill uses this scrap for producing new steel sheet, you buy this new steel sheet from the mill, it has a pre-consumer recycled content which is the share of the scraps collected from such factories and used for producing new steel. % Value must be enquired from material manufacturer.

Post-Consumer material content %: When material manufacturer sources materials that has already been used by the consumer and uses in the manufacturing process of the material supplied to you the % of the waste materials used is post-consumer recycled content

Example: the equipment made of steel reached its end of life, recycling center collects it and sells it to the steel mill and steel mill uses this collected scraps that were generated from a consumer product for producing new steel sheet. You buy this new steel sheet from them, it has a post-consumer recycled content which is the share of the scraps collected from such equipments that and used in producing the new steel. % Value must be enquired from material manufacturer.

Date

Name and Surname

Signature/Stamp