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DECLARATION FORM FOR THE SUPPLIER OF SILICONE

Commission Decision (EU) establishing the EU Ecolabel criteria for absorbent hygiene products and for reusable menstrual cups

Declaration from the supplier of the silicone used for the reusable menstrual cup

This declaration is to be filled in by the supplier of the silicone. The declaration shall be based on the best of the supplier's knowledge at the time of declaring.

Supplier name
Supplier address
I declare that I will keep the competent body informed in case of any changes to our products or processes which influence the validity of this declaration
Sub-criterion 1.1: Emissions of dust and of chlorides to air
I declare that the following techniques are used for the storage and handling of the elemental silicon raw material:
Storing of elemental silicon in silos (after grinding)
Storing of elemental silicon in covered areas protected from rain and wind (after grinding)
Using equipment designed with hooding and ducting to capture diffuse dust emissions during the loading of elemental silicon into storage (after grinding)
$\hfill \square$ Maintaining the atmosphere of the grinder at a slightly lower pressure than atmospheric pressure
It is mandatory to submit supporting information
I attach supporting information.
I declare that the yearly average of channelled emissions of dust is mg/Nm³ (<5) It is mandatory to submit supporting information I attach supporting information.
I declare that the off-gases from the methyl chloride, direct synthesis and distillation process steps undergo thermal oxidation followed by scrubbing, and burning of chlorinated compounds is authorised in the thermal oxidation process. It is mandatory to submit supporting information I attach supporting information.



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<u>Sub-criterion 1.2: Emissions of copper and of zinc to water</u>

olydimethylsiloxane (PDMS) production step are pre- alkaline conditions, followed by sedimentation and sludge before disposal and recovering of the solid
rmation
e treated effluent is mg/l (< 0.5)
rmation (measurement results)
reated effluent is mg/l (< 2)
rmation (measurement results)
rces during the production of the silicone equals to rmation ments provided to demonstrate the accomplishment
Company name/stamp:
Signature of responsible person: