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| **Form 2.3.2 (OPCW)**  **Schedule 2 chemical**  **Plant declaration - *production capacity for each declared Schedule 2 chemical*** |  |

󠆯 **Plant code:**

󠆯 **Plant site code** (in which the plant is located)

󠆯 Name of the chemical (IUPAC):

󠆯 CAS number:

󠆯 Production capacity per year (in tonnes):

󠆯 Calculation method: Design  Name Plate

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󠆯 CAS number:

󠆯 Production capacity per year (in tonnes):

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󠆯 CAS number:

󠆯 Production capacity per year (in tonnes):

󠆯 Calculation method: Design  Name Plate

*In case of more than 3 chemicals: copy this Form, complete the copied Forms and indicate the number of attached copies here:…………*

**Definitions :**

Capacity per year : Highest possible quantity produced by the plant if its production would be dedicated to the chemical throughout the year only.

Name plate: Validated highest possible production capacity of the plant if its production would be dedicated to the chemical throughout the year.

Design: Calculated highest possible quantity produced by the plant assuming a hypothetic dedicated plant producing throughout the year only one chemical with-out failure.