

Questionnaire Dispensing

Please complete the following information, so a preliminary quotation can be generated.

Company name: _____
Address: _____
City: _____
Country: _____
Phone: _____
E-mail: _____
Contact person: _____
Profession: _____

1. Explosion proof:

Explosion proof? Yes () / No ()

- If yes, Zone / Division:

2. Type of solvents used:

3. Component(s):

- Number of components to be dispensed:

- Number of base components (e.g. white, clear):

- Number of colorants:

- Number of spare dispensing positions:

Re-circulation required: Yes () / No ()

Mixing required: Yes () / No ()

4. Viscosity and specific gravity of the components:

(Please add a separate list when needed.)

Base components: Viscosity: _____ S.g.: _____

Colorants: Viscosity: _____ S.g.: _____

Other materials: Viscosity: _____ S.g.: _____

5. Storage of components:

Storage tanks to be supplied by Gemini Techniek: Yes () / No ()

- Number and size of storage tanks for base components:

- Number and size of storage tanks for colorants:

In case you require a quotation for the storage tanks and piping, please add more information about the building and available space.

6. Recipe:

- Average number of base components per recipe:

- Average number of colorants per recipe:

- Smallest quantity (in gr.) to be dispensed:

- Largest quantity (in gr.) to be dispensed:

Required accuracy (in gr.): Base material: _____ Colorants: _____

7. Dispensing capacity / packing sizes:

Dispensing into:

Container / tote Size (ltr.): _____ Capacity / hr.: _____
 Measurements (diameter x height): _____

Drum Size (ltr.): _____ Capacity / hr.: _____
 Measurements (diameter x height): _____

Can Size (ltr.): _____ Capacity / hr.: _____
 Measurements (diameter x height): _____

8. Specific features:

Feed conveyor: Yes () / No ()

Discharge conveyor: Yes () / No ()

9. Additional information:

- Stainless steel quality:

- Filter:

- Available space:
