

DISPENSING EQUIPMENT QUESTIONNAIRE

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

COMPANY NAME: _____

ADDRESS: _____

CITY: _____ COUNTRY: _____

PHONE #: _____

FAX #: _____

E-MAIL: _____

CONTACT PERSON: _____ PROFESSION: _____

1. **Explosion-Proof:**
Yes () / No ()
If Yes, Class / Division: _____

2. **Type of solvents used:** _____

3. **Components:**
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.: _____

DISPENSING EQUIPMENT QUESTIONNAIRE

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:**

Container feed conveyor: Yes () / No ()

Container discharge conveyor: Yes () / No ()

9. **Available utilities:**

Air / air pressure: _____

Electricity: _____

10. **Additional information:**

Stainless steel quality: _____

Filter: _____

Available space: _____

