



Government of the People's Republic of Bangladesh
Bangladesh Tariff Commission

1st 12 Storied Government Building (9th and 12th Floor)
Segunbagicha, Dhaka-1000. www.btc.gov.bd

(Data/information collected by these questionnaires will be kept confidential)

| Name of the | he Industry | |
|-------------|-------------|--|
| Address: | Factory | |
| | Head Office | |

Questionnaire

| | Name of owne | r: | | |
|---|-------------------|--------------------------|--------------------------------|---|
| | Name of the in | ndustry: | | |
| | Year of Establ | lishment: | | |
| | List of Plants | equipment and machine | es and country of origin: Atta | ch in separate paper |
| | Types of Raw | Material Used: | | |
| | Local source of | f raw material: | | |
| | Import source of | of raw material: | | |
| T | otal Production (| Capacity with brand name | e: | |
| | Sl. No. | Items produced | Brand Name (if given) | Production Capacity in MT/Litre (Per annum) |
| | 1. | | | |
| | 2. | | | |

1)

3.

4.

| 2 | Date | of Production: |
|---|------|----------------|
| 4 | Date | or rounchon. |

| SL. No. | Trial Production Date | Commercial Production Date |
|---------|-----------------------|----------------------------|
| 1. | | |
| 2. | | |
| 3. | | |

3) Quantity and value of Production in MT for the last five years :

| Sl | Product | | FY | FY | | FY | | FY | | FY | |
|-----|---------|--------|-------------|-----------|-------------|-----------|------------|-----------|-------------|-----------|----------|
| No. | Name | | Γ | | | | | | | | |
| | | Qty.in | Value in Tk | Qty.in MT | Value in Tk | Qty.in MT | Value of | Qty.in MT | Value in Tk | Qty.in MT | Value in |
| | | MT | | | | | unit price | | | | Tk |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

4) Users of the finished product:

5) HS Code of the product produced:

| HS Code | Product |
|---------|---------|
| | |
| | |
| | |

6) Raw Material requirements for the product produced:

| S1 # | HS Code | Name of Raw Material |
|------|---------|----------------------|
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |

7) Information about Supplementary Duty (SD) or Value Added Tax (VAT) on production:

| Please 1 | √ mark |
|----------|--------|
| 1 ICasc | v mark |

| SD or VAT on product produced: | | | | |
|--|--|-----------|---|---------------|
| SD of VAT on product produced. | | Yes | 1 | Io |
| Write down the percentage | | VAT | S | D |
| Information about Government incentive | re to encourage the establishment of the | industry: | | |
| | | · | | Please √ mark |
| Is there any Government incentive to | | Yes | | Please √ mark |

9) Cost Analysis:

Cost for producing one KG/MT:

Name of the Product:-----

| S1 # | Direct Material | HS Code | Qty Reqd. | CIF | CD | RD | SD | VAT | Others (AT,AIT) | TC | % of TC |
|------|------------------------------------|---------|--------------|-----|----|----|----|-----|-----------------|----|---------|
| I | a) Imported | | 1 | | | | | | | | |
| | i) | | | | | | | | | | |
| | ii) | | | | | | | | | | |
| | b) Local | | | | | | | | | | |
| | i) | | | | | | | | | | |
| | ii) | | | | | | | | | | |
| II | Direct Labour | | | | | | | | | | |
| III | Manufacturing Overhead | | | | | | | | | | |
| | i) Electricity | | | | | | | | | | |
| | ii) Gas | | | | | | | | | | |
| | iii) Repair and Maintenance | | | | | | | | | | |
| | iv) Depreciation | | | | | | | | | | |
| IV | Factory Cost | | | | | | | | | | |
| V | Administrative Expenses | | | | | | | | | | |
| VI | Financial Expenses | | | | | | | | | | |
| VII | Selling and Distribution Expenses | | | | | | | | | | |
| VIII | Total Cost | | | | | | | | | | |
| IX | Profit | | | | | | | | | | |
| X | Ex-Factory Selling Price excl. VA | Γ | | | | | | | | | |
| XI | VAT | | | | | | | | | | |
| XII | Ex-factory Selling Price including | VAT | | | | | | | | | |

10. Feasibility Study Report:

| 11. Effect, contribution and future product: |
|--|
| Environmental Effect if any: |

Social contribution:

Economical contribution:

Future prospect:

Any Government policy or assistance required.

12. Success Story, Limitation, Expectation, Problems.