

HEMANT PLASTICS & CHEMICALS LIMITED

PRODUCT DETAILS

CUSTOMER: _____

JOB: _____

Product Design: Art Work/ Sample

Structure

Substrate	Micron	Description
1 st Substrate		
2 nd Substrate		
3 rd Substrate		

PET : Standard PET/ Chemical Coated PET

Met PET: Standard Met PET / Plazma Treated PET

Light Gauge foil: DSO for Outer Side/ BSO for Outer Side

Poly Film: Natural (Transparent) / White Opaque

Cylinder available : Yes/ No (If Yes Dimension of the cylinders)

Cylinder to be made : Electronic/ Chemical

Shade / Colour Matching:

• Pantone No.	• Sample (Customer)
• Print Proof approved	• Dummy Pack / Pouch

- Material to be packed : _____
- Product to be packed (Crystal / Powder / Liquid / Others) _____
- Any emission of Chemicals/ Volatiles that will migrate through film : Yes/ No
If Yes, type of migration: _____
- Packed material temperature:m _____
- Shelf life of the packed product: _____
- Net weight of the material to be packed: _____
- Any specific test for Final pack: _____

ROLL FORM:

- Supply width in : _____ mm Tolerance: ± ____ mm
- Core I.D. : _____ Type of Core _____
- Reel Maximum O.D. _____ Length of Roll in meters: _____
- Reel Maximum weight: _____
- Reel Opening Direction: Readable / Unreadable
- Rolls will be processed on: Vertical FFS Machine / Horizontal FFS Machine.
- Vacuum Packing / Nitrogen Flush Packing
- Machine Speed: _____ Cycles/ min.
- Machine Sealing Temperature: Vertical _____ °C Horizontal _____ °C

POUCH FORM:

- Pouch Dimensions (L x W) : _____ mm
- Pouch sealed on : Top/ Bottom
- Center/ Side seal area: _____ mm
- Top / Bottom seal area : _____ mm
- Pouch type:

• Center Fin Type	• 3 Side Sealed	• Zipper Lock
• Center Fin Type with Side Gusset	• 3 Side Sealed	• Zipper Lock

Packing Mode (preferred by the customer): _____

Remarks, if any _____

Authorized Signatory - Customer	Authorized Signatory - HPCL