

# Annexure

Item No. 1:

Size: 150 X 110 mm

Type: Al<sub>2</sub>O<sub>3</sub> Sticker (Unit-1) (Qty: 600 Nos).

RAW MATERIAL PROCESSING FACILITY :: SMPC	
Seg. No.:	
Date:	
<b>Al<sub>2</sub>O<sub>3</sub></b>	<b>MIX No.:</b>
Net Qty:	kg
VM Valid upto:	
QC-SMPC	RMP/ SMPC

Item No. 2:

Size: 150 X 110 mm

Type: Al<sub>2</sub>O<sub>3</sub> Sticker (Unit-2) (Qty: 600 Nos.)

Material Processing Facility, SMPC	
SEG. NO.	Date:
<b>Al<sub>2</sub>O<sub>3</sub></b>	
PM No.:	
Net Qty:	Kg
QC	MPF

Item No. 3:

Size: 150 X 110 mm

Type: ACR Sticker (Unit-1) (Qty: 600 Nos.)

RAW MATERIAL PROCESSING FACILITY :: SMPC		
<b>ACR NDT Clearance</b>		
Seg. No.:	Mix No.:	
	<b>NDT</b>	<b>QC</b>
Sign.:		
Name:		
Date:		

Item No. 4:  
 Size: 150 X 110 mm  
 Type: ACR Sticker (Unit-2), Qty: 600 Nos.

<b>MATERIAL PROCESSING SMPC</b>	
SEG. NO-	MIX No. :
Clearance by NDT	
Sign	Date
Clearance by SR/QC	
Sign	Date

Item No. 5:  
 Size: 150 X 110 mm  
 Type: ACR/PBNA Sticker (Unit 1), Qty: 600 Nos.

110	<b>RAW MATERIAL PROCESSING FACILITY :: SMPC</b>	
	Seg. No.:	
	Date:	
	Drum No:	MIX No.:
	Net Qty of ACR:	kg
	Net Qty of PBNA:	kg
	QC-SMPC	RMP/ SMPC
	150	

Item No. 6:  
 Size: 150 X 110 mm  
 Type: Ambilink Sticker (Unit 2), Qty: 600 Nos.

<b>MATERIAL PROCESSING SMPC</b>	
SEG. NO-	DATE :
<b>AMBILINK</b>	
BATCH No.: <span style="border: 1px solid blue; border-radius: 50%; padding: 2px 10px;"> </span>	
NET. QTY-	Kg.
<div style="border: 2px solid green; padding: 5px; display: inline-block;">MIX NO-</div>	
QC	MP

Item No. 7:

Size: 150 X 110 mm

Type: PBNA Sticker (Unit 2), Qty: 600 Nos.

<b>MATERIAL PROCESSING SMPC</b>	
SEG. NO-	DATE :
<b>PBNA</b>	
NET. QTY-	Kg.
MIX NO-	
QC	MP

Item No. 8:

Size: 150 X 110 mm

Type: ACR Sticker (Unit 2), Qty: 600 Nos.

<b>MATERIAL PROCESSING SMPC</b>	
SEG. NO-	DATE :
<b>ACR</b>	
NET. QTY-	Kg.
MIX NO-	
QC	MP

Item No. 9:

Size: 190 X 170 mm

Type: Resin Sticker (Unit 2), Qty: 600 Nos.

<b>MATERIAL PROCESSING - SMPC</b>	
SEG. NO-	DATE :
MIX NO-	BIN NO.:
	R-
BIN TATE WEIGHT WITH LID --	Kg.
NET QTY OF HTPB --	Kg.
NET. QTY OF DOA --	Kg.
NET. QTY OF AMBILINK --	Kg.
BIN DELIVERY WEIGHT --	Kg.
QC	MP

Item No. 10:  
 Size: 190 X 170 mm  
 Type: Al powder Sticker (Unit 2), Qty: 600 Nos.

MATERIAL PROCESSING SMPC	
SEG. NO-	DATE :
	BIN No.:
<b>AL.POWDER</b>	<b>M-</b>
NET. QTY-	Kg.
DEL. WT-	Kg.
<b>MIX No:</b>	
QC	MP

Item No.: 11  
 Size: 125 X 110 mm  
 Type: PBNA/ACR Dispatch Sticker (Unit 2), Qty: 600 Nos.

MATERIAL PROCESSING SMPC	
SEG. NO-	DATE :
<b>MIX-</b>	<b>VM -</b>
GROSS QTY OF ACR -	Kg.
GROSS QTY OF PBNA -	Kg.
	MP

Item No.: 12  
 Size: 125 X 110 mm  
 Type: Trials Stickers Type-1 (Unit 2) , Qty: 1000 Nos.

MATERIAL PROCESSING SMPC U2	
TRAIL :	
MATERIAL :	
LOT/BATCH :	
QUANTITY :	
FACILITY	QC

Item No.: 13

Size: 165 X 145 mm

Type: Dispatch Sticker (Unit 2), Qty: 600 Nos.

MATERIAL PROCESSING - SMPC	
SEG. NO-	DATE :
<b>TDI</b>	<b>BC/MC -</b>
NET. QTY-	KG.
<b>MIX No:</b>	
QC	MP

Item No.: 14

Size: 180 X 130 mm

Type: Dispatch Sticker (Unit 1), Qty: 600 Nos.

RAW MATERIAL PROCESSING FACILITY :: SMPC	
Seg. No.:	
Date:	
<b>ACR</b>	<b>MIX No.:</b>
Net Qty:	kg
VM Valid upto:	
QC-SMPC	RMP/ SMPC

Item No.: 15

Size: 180 X 130 mm

Type: Dispatch Sticker (Unit 1), Qty: 600 Nos.

RAW MATERIAL PROCESSING FACILITY :: SMPC	
Seg. No.:	
Date:	
<b>PBNA</b>	<b>MIX No.:</b>
Net Qty:	kg
QC-SMPC	RMP/ SMPC

Item No.: 16  
 Size: 230 X 180mm  
 Type: Resin Sticker (Unit 1), Qty: 600 Nos.

RAW MATERIAL PROCESSING FACILITY :: SMPC	
Seg. No.:	
Date:	
<b>Resin</b>	
BIN No.: R -	MIX No.:
Net Qty of HTPB :	kg
Net Qty of DOA :	kg
Net Qty of Ambilink:	kg
QC-SMPC	RMP/ SMPC

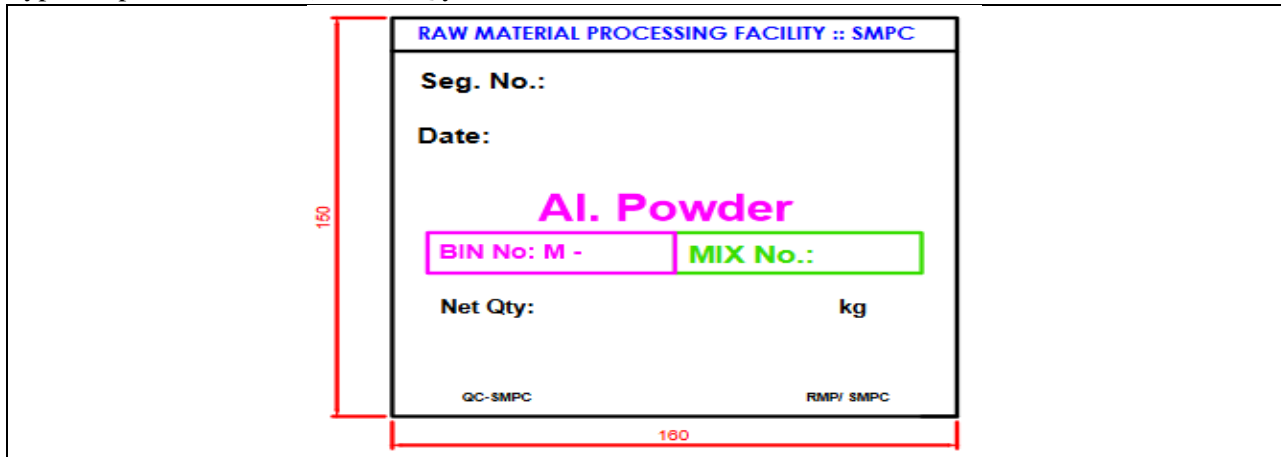
Item No.: 17  
 Size: 230 X 180mm  
 Type: AP Sticker Type-1 (Unit 1), Qty: 600 Nos.

RAW MATERIAL PROCESSING FACILITY :: SMPC	
Seg. No.:	
Date:	
Quantity of AP:	kg
CF	
Batch No.	Bag
1)	
2)	
3)	
GB/ DB Number	Valid upto:
GB	
DB	

Item No.: 18  
 Size: 230 X 180mm  
 Type: AP Sticker Type-2 (Unit 1), Qty: 600 Nos.

RAW MATERIAL PROCESSING FACILITY :: SMPC	
Seg. No.:	
Date:	
<b>AP</b>	
BIN No.: O -	MIX No.:
Net Qty of AP (C) :	kg
Net Qty of AP (F) :	kg
Net Qty of Al <sub>2</sub> O <sub>3</sub> :	kg
QC-SMPC	RMP/ SMPC

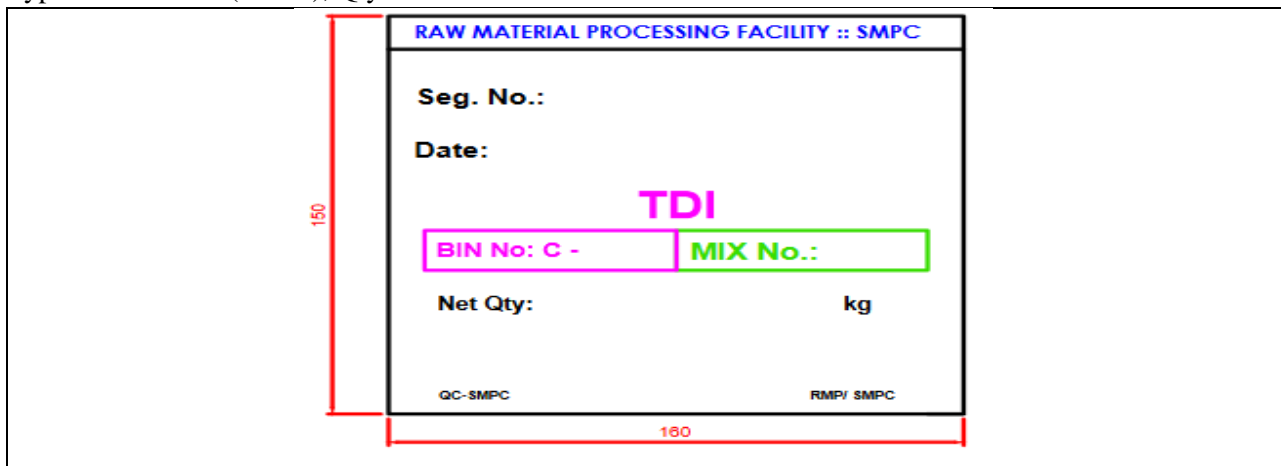
Item No.: 19  
Size: 160 X 150 mm  
Type: Al powder Sticker (Unit 1), Qty: 600 Nos.



A rectangular sticker template with a white background and a black border. The dimensions are 160 mm wide and 150 mm high, indicated by red dimension lines on the left and bottom. The text is as follows:

- Header: RAW MATERIAL PROCESSING FACILITY :: SMPC (in blue)
- Fields: Seg. No.: and Date: (in black)
- Product Name: Al. Powder (in large pink font)
- Input Fields: BIN No: M - (in a pink box) and MIX No.: (in a green box)
- Quantity: Net Qty: (in black) and kg (in black)
- Footer: QC-SMPC (bottom left) and RMP/ SMPC (bottom right)

Item No.: 20  
Size: 160 X 150 mm  
Type: TDI Sticker (Unit 1), Qty: 600 Nos.



A rectangular sticker template with a white background and a black border. The dimensions are 160 mm wide and 150 mm high, indicated by red dimension lines on the left and bottom. The text is as follows:

- Header: RAW MATERIAL PROCESSING FACILITY :: SMPC (in blue)
- Fields: Seg. No.: and Date: (in black)
- Product Name: TDI (in large pink font)
- Input Fields: BIN No: C - (in a pink box) and MIX No.: (in a green box)
- Quantity: Net Qty: (in black) and kg (in black)
- Footer: QC-SMPC (bottom left) and RMP/ SMPC (bottom right)

Item No.: 21  
Size: 140 X 125 mm  
Type: Ambilink Sticker (Unit 1), Qty: 600 Nos.




A rectangular sticker template with a white background and a black border. The dimensions are 140 mm wide and 125 mm high, indicated by red dimension lines on the left and bottom. The text is as follows:

- Header: RAW MATERIAL PROCESSING FACILITY :: SMPC (in blue)
- Fields: Seg. No.: and Date: (in black)
- Product Name: Ambilink (in large pink font)
- Input Fields: Batch No.: (in a pink box) and MIX No.: (in a green box)
- Quantity: Net Qty: (in black) and kg (in black)
- Field: MC Valid upto: (in black)
- Footer: QC-SMPC (bottom left) and RMP/ SMPC (bottom right)

Item No.: 22

Size: 250 X 200 mm

Type: AP Bin Delivery Sticker (Unit 2), Qty: 600 Nos.

<b>MATERIAL PROCESSING FACILITY SMPC</b>		
SEG. NO.		DATE:
<b>MIX:</b>	<b>BIN NO.</b>	
NET. QTY OF AP (C)	-	Kg.
NET. QTY OF AP (F)	-	Kg.
NET. QTY OF Al <sub>2</sub> O <sub>3</sub>	-	Kg.
DELIVERY Wt	-	Kg.
DATE OF GRINDING	-	
<b>QC</b>		<b>MPF</b>

Item No.: 23

Size: 90 X 100 mm

Type: AP Bin readiness stickers (Unit 2), Qty: 600 Nos.

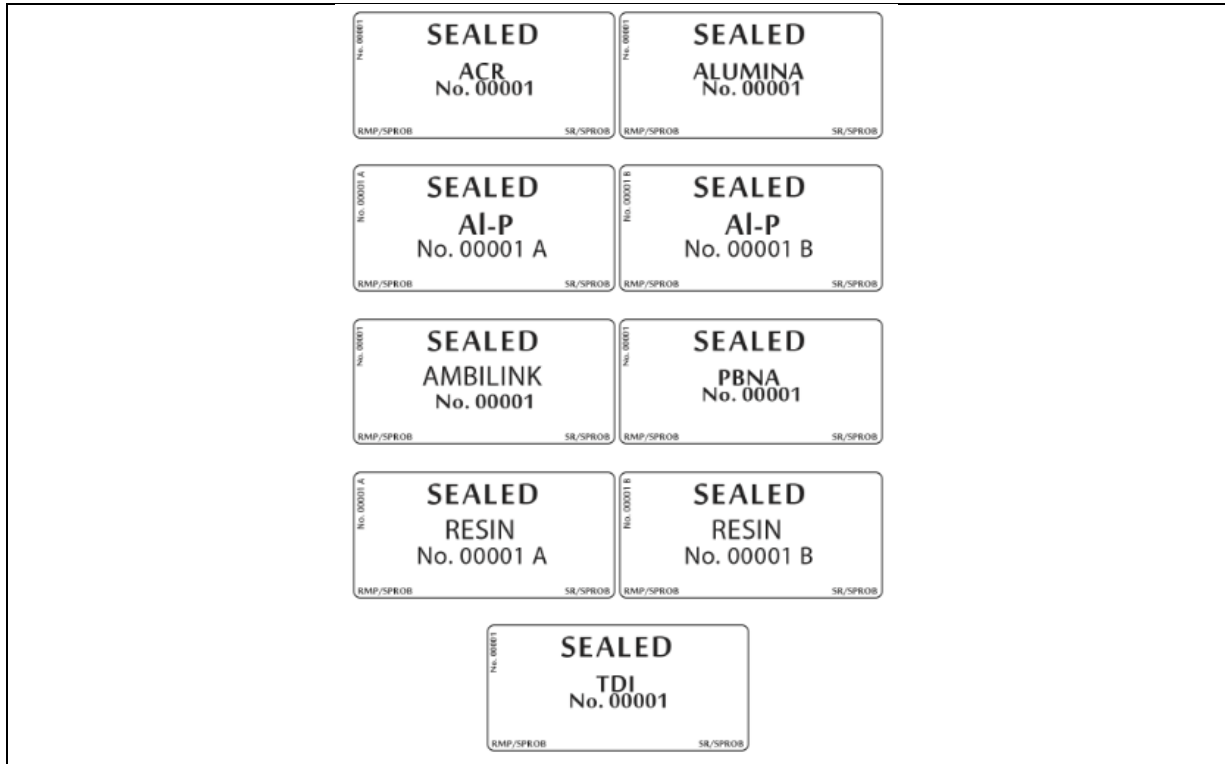
<b>BIN READINESS</b>		
<b>BIN No.:</b>	<b>PM No.:</b>	
Activity	Done by	Date
Cleaning		
Tare Weight		
: Kg		
APC Loading		
APC Weighing		
APF Loading		
APF Weighing		

Item No.: 24

Size: 60 X 30 mm

Type: Sealing stickers (Unit 1), Qty: 7497 Nos.





Item No.: 25  
 Size: 68 X 46 mm  
 Type: Calibration Stickers , Qty: 1500 Nos.

<p><b>EICS-Calibration LAB, Bldg.123</b>  <b>SMPC-1, Phone No. 3148 / 3159</b></p> <p><b>Tag No.:</b> .....</p> <p><b>Cal. On :</b> .....</p> <p><b>Due On :</b> .....</p> <p><b>Remarks:</b> .....</p>
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Item No.: 26  
 Size: 68 X 46 mm  
 Type: Inward Stickers , Qty: 1000 Nos.

<p><b>EICS, SMPC-1, Bldg.123</b></p> <p><b>Date:</b> .....</p> <p><b>Facility:</b> .....</p> <p><b>Item:</b> .....</p> <p><b>Subject:</b> .....</p> <p>.....</p> <p>.....</p>
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Item No.: 27

Size: 210 X 130 mm

Type: Trials Stickers (Unit 2) , Qty: 1000 Nos.

MATERIAL PROCESING, SMPC	
Material	: AP Coarse / AP Fine
Trial	: 120 Kg (Y-value: %)
Batch No.	:
GB No.	:
DB No.	:
Drum No.	:
Net Quantity	: Kg.
Remarks	:
MP	QC

Item No.: 28

Size: 125 X 110 mm

Type: Trials Stickers Type-2 (Unit 2) , Qty: 1000 Nos.

MATERIAL PROCESSING SMPC U2	
TRAIL	:
MATERIAL	:
LOT/BATCH	:
QUANTITY	:
FACILITY	QC

### General Terms and Conditions:

1. All the items shall be supplied in the form of rolls.
2. All printed stickers shall be printed as detailed in model of stickers. **Party shall provide finalized design or template scanned copy/ image for approval before starting complete batch printing.**

S.No.	Milestone	Time
T0	Award of PO	T0
T1	Submission of Stickers samples	T0+ 2 weeks
T2	Approval of details by department	T1 + 1 week
T3	Full Supply of stickers	T2 + 5 weeks

3. For item 24 & 25, 2mm border shall be provided at all the sides.

4. Item 23 shall be printed as per given figure. The quantities are as follow. For Al P and Resin two-part serialization to be adopted.

S. No.	Name	Qty (Nos.)	Serial Nos.	
			From	To
1.	TDI	833	04501	05333
2.	ACR	833	04501	05333
3.	PBNA	833	04501	05333
4.	Alumina	833	04501	05333
5.	Ambilink	833	04501	05333
6.	Al P	1666	04501A 04501B	05333A 05333B
7.	Resin	1666	04501A 04501B	05333A 05333B

**Specific Instructions to Purchase:**

1. Warranty of minimum of 1 years shall be provided from the date of receipt of items at SDSC SHAR. Items shall be replaced free of cost by the party, if any damage, bad condition, non-sticking etc are observed during this period.
2. Items comes under consumable category and performance depends upon storage conditions, type and time of usage etc, so PBG is not applicable.
3. Delivery period shall be considered 2 months from the date of release of Purchase Order.
4. 100% payment shall be made within 30 days from the receipt of the items at SDSC SHAR.