Period:

То

Organisation: Visage Beauty & Health Care Pvt. Ltd. - Noida

: JOB EXECUTION

: SAMPLE CHECK

: QC0000012

Document No. : JE000083

QC For

QC No.

QC Type

Batch No. : DTC/140

QC Date : 24/09/2015

Document Date : 11-09-2015

Status : COMPLETE

Item Description : BL-D-TAN CLEANSER Quantity : 300.00 Unit :KG

Parameter Name	Values		Limit		Result
Parameter Name	Standard	Actual	Lower	Upper	Result
Check Serial No : 1 Checked Qty : 0	0.02 OK Qty:	0.02 F	Rejected Qty: 0.00	Rework	able Qty: 0.00
APPEARANCE	1.00	1.00	1.00	1.00	OK
ARSENIC - D-TAN CLEANSER	2.00	1.50	0.01	2.00	OK
COHESIVE VALUE - D-TAN CLEANSER	350.00	380.00	300.00	400.00	OK
COLOR	1.00	1.00	1.00	1.00	OK
DENSITY - D-TAN CLEANSER	1.00	1.00	0.97	1.07	OK
HEAVY METAL - D-TAN CLEANSER	20.00	1.00	0.05	20.00	OK
MICROBIOLOGICAL TEST	1000.00	200.00	0.01	1000.00	OK
MICROBIOLOGY- YM	100.00	50.00	0.00	100.00	OK
ODOUR	1.00	1.00	1.00	1.00	OK
PH	6.00	7.00	5.00	9.00	OK
THERMAL STABILITY - D-TAN CLEANSER	1.00	1.00	1.00	1.00	OK
TOTAL FATTY MATTER - D-TAN CLEANSER	100.00	80.00	5.00	100.00	OK
TOTAL RESIDUE - D-TAN CLEANSER	100.00	30.00	10.00	100.00	OK

 QC For
 : JOB EXECUTION
 Batch No.
 : DTC/141

 QC No.
 : QC0000013
 QC Date
 : 25/09/2015

 Document No.
 : JE000093
 Document Date
 : 07-09-2015

 QC Type
 : SAMPLE CHECK
 Status
 : COMPLETE

Item Description : BL-D-TAN CLEANSER Quantity : 300.00 Unit :KG

Parameter Name		Values		Limit		Result
Farameter	Ivaille	Standard	Actual	Lower	Upper	Result
Check Serial No : 1	Checked Qty: 0.0	OC OK Qty:	0.02 F	Rejected Qty: 0.00	Rework	able Qty: 0.00
APPEARANCE		1.00	1.00	1.00	1.00	OK
ARSENIC - D-TAN CLEANS	SER	2.00	0.50	0.01	2.00	OK
COHESIVE VALUE - D-TAN	CLEANSER	350.00	360.00	300.00	400.00	OK
COLOR		1.00	1.00	1.00	1.00	OK
DENSITY - D-TAN CLEANS	ER	1.00	1.05	0.97	1.07	OK
HEAVY METAL - D-TAN CL	EANSER	20.00	1.50	0.05	20.00	OK
MICROBIOLOGICAL TEST		1000.00	50.00	0.01	1000.00	OK
MICROBIOLOGY- YM		100.00	80.00	0.00	100.00	OK
ODOUR		1.00	1.00	1.00	1.00	OK
PH		6.00	7.00	5.00	9.00	OK
THERMAL STABILITY - D-T	AN CLEANSER	1.00	1.00	1.00	1.00	OK
TOTAL FATTY MATTER - D	-TAN CLEANSER	100.00	60.00	5.00	100.00	OK
TOTAL RESIDUE - D-TAN (CLEANSER	100.00	45.00	10.00	100.00	OK

 QC For
 : JOB EXECUTION
 Batch No.
 : SG/003

 QC No.
 : QC0000004
 QC Date
 : 07/05/2015

 Document No.
 : JE000012
 Document Date
 : 07-05-2015

 QC Type
 : SAMPLE CHECK
 Status
 : COMPLETE

Item Description : BL-Soya & Apricot Massage Gel - 400Gm Quantity : 80.00 Unit :KG

Parameter Name Values Limit Result

25-Sep-2015, **3.39 PM** Page 1 of 4

Period:

То

Organisation: Visage Beauty & Health Care Pvt. Ltd. - Noida

Check Serial No : 1	Checked Qty: 10	.00 OK Qty :	10.00	Rejected Qty: 0.00	Rework	able Qty: 0.00
COLOR		1.00	1.00	-	1.00	OK
QC For : JOB CAR	 D			Batch No.	:	
QC No. : QC00000	01			QC Date	: 30/04/2015	
Document No. : JC000006	;			Document Date	: 24-04-2015	
QC Type : SAMPLE	CHECK			Status	: COMPLETE	
Item Description : BL-Oxy	gen Bleach Cream		Quantity: 2	00.00	Unit :KG	
Parameter N	ame	Valu			mit	Result
Check Serial No : 1	Checked Qty: 20	Standard 0.00 OK Qty :	Actual 200.00	Lower Rejected Qty: 0.00	Upper Rework	able Qty: 0.00
DDOUR		1.00	1.00		1.00	
QC For : JOB CAR	 D			Batch No.	:	
QC No. : QC00000	08			QC Date	: 10/07/2015	
Document No. : JC000060)			Document Date	: 10-07-2015	
QC Type : SAMPLE	CHECK			Status	: INCOMPLETE	
Item Description : BL-Gol	d Bleach Cream		Quantity: 3	00.00	Unit :KG	
Parameter N	ame	Valu	ies		mit	Result
Check Serial No : 1	Checked Qty: 0.0	Standard OK Qty :	Actual	Lower Rejected Qty: 0.00	Upper	able Qty: 0.00
APPEARANCE	Checked Qty: 0.0	1.00	1.00		1.00	
COHESIVE VALUE		340.00	320.00		400.00	
COLOR		1.00	1.00			
 DENSITY		1.10	1.00 1.05			
HYDROGEN PEROXIDE		4.00	3.80			OK OK
ODOUR		1.00	3.00 1.00			OK OK
одоок РН						
	OUTION	3.50	3.80			OK
. 002 2/12				Batch No.	: OBC/0003	
QC No. : QC000000 Document No. : JE000002				QC Date Document Date	: 30/04/2015	
QC Type : SAMPLE				Status	: 24-04-2015 : COMPLETE	
			Overtity . 2			
Item Description : BL-Oxy		Valu	•	00.00 Li	Unit :KG	
Parameter N	ame	Standard	Actual	Lower	Upper	Result
Check Serial No : 1	Checked Qty : 20			Rejected Qty: 0.00		able Qty: 0.00
ODOUR		1.00	1.00	1.00	1.00	OK
QC For : JOB EXE				Batch No.	: AS020(B)	
QC No. : QC00000				QC Date	: 30/04/2015	
Document No. : JE000004				Document Date	: 30-04-2015	
QC Type : SAMPLE			_	Status	: COMPLETE	
Item Description : BL-Gre	en Apple Scrub	\/-1-	•	00.00	Unit :KG	
Parameter N	ame	Valu Standard	ues Actual	Lower	mit Upper	Result
Check Serial No : 1	Checked Qty: 10	0.00 OK Qty:	100.00	Rejected Qty: 0.00	Rework	able Qty: 0.00
COLOR		1.00	1.00	1.00	1.00	OK
QC For : JOB EXE	CUTION			Batch No.	: DTC/024	
QC No. : QC00000	05			QC Date	: 18/06/2015	
Document No. : JE000009				Document Date	: 06-05-2015	

25-Sep-2015, **3.39 PM** Page 2 of 4

Organisation: Visage Beauty & Health Care Pvt. Ltd. - Noida

Period : To

Item Description : BL-D-TAN C	LEANSER			0.00	Unit :KG	
Parameter Name		Valu Standard	ues Actual	Lin Lower	nit Upper	Result
Check Serial No : 1	Checked Qty: 1.00	OK Qty:		Rejected Qty : 0.00		able Qty: 0.00
APPEARANCE		1.00	1.00	1.00	1.00	ОК
ARSENIC - D-TAN CLEANSER		2.00	1.50	0.01	2.00	OK
COHESIVE VALUE - D-TAN CLEA	NSER	350.00	351.00	300.00	400.00	OK
COLOR		1.00	1.00	1.00	1.00	OK
DENSITY - D-TAN CLEANSER		1.00	1.00	0.97	1.07	OK
HEAVY METAL - D-TAN CLEANSE	 ≣R	20.00	10.00	0.05	20.00	OK
MICROBIOLOGICAL TEST		1000.00	84.00	0.01	1000.00	OK
MICROBIOLOGY- YM		100.00	85.00	0.00	100.00	
ODOUR		1.00	1.00	1.00	1.00	
PH		6.00	6.00	5.00	9.00	
 THERMAL STABILITY - D-TAN CL	 EANSER	1.00	1.00	1.00	1.00	
TOTAL FATTY MATTER - D-TAN (100.00	45.00 45.00	5.00	100.00	
TOTAL PATTY MIATTER - B-TAN C TOTAL RESIDUE - D-TAN CLEAN		100.00	 56.00	10.00	100.00	
QC For : JOB EXECUTION		100.00	30.00	Batch No.	: SMG/082	
QC No. : QC0000007	ON			QC Date	: 10/07/2015	
Document No. : JE000038				Document Date	: 10/07/2015	
QC Type : SAMPLE CHEC	rk			Status	: COMPLETE	
Item Description : BL-Mint Gel			Quantity: 95	.00	Unit :KG	
-		Valu		Lin		5 "
Parameter Name		Standard	Actual	Lower	Upper	Result
	Checked Qty: 1.00	OK Qty:		Rejected Qty: 0.00		able Qty: 0.00
APPEARANCE 		1.00	1.00	1.00	1.00	OK
COLOR		1.00	1.00	1.00	1.00	OK
DENSITY		1.05	1.05	1.00	1.10	OK
ODOUR		1.00	1.00	1.00	1.00	OK
PH		6.50	6.80	5.50	7.50	OK
THERMAL STABILITY		1.00	1.00	1.00	1.00	OK
TOTAL RESIDUE		11.00	8.00	7.00	15.00	OK
QC For : JOB EXECUTION	ON			Batch No.	: GBC/077	
QC No. : QC0000011				QC Date	: 16/07/2015	
Document No. : JE000039				Document Date	: 10-07-2015	
Document No. : JE000039 QC Type : SAMPLE CHEC	СК			Document Date Status	: 10-07-2015 : COMPLETE	
			Quantity: 30			
QC Type : SAMPLE CHEC		Valu Standard	ies	Status 0.00 Lin	: COMPLETE Unit :KG	Result
QC Type : SAMPLE CHEC Item Description : BL-Gold Ble Parameter Name	ach Cream	Standard	ues Actual	Status 0.00 Lin Lower	: COMPLETE Unit :KG nit Upper	
QC Type : SAMPLE CHECK Item Description : BL-Gold Ble Parameter Name Check Serial No : 1		Standard OK Qty :	Actual 0.01 R	Status 0.00 Lin Lower Rejected Qty: 0.00	: COMPLETE Unit :KG nit Upper Rework	able Qty: 0.00
QC Type : SAMPLE CHECK Item Description : BL-Gold Bleck Parameter Name Check Serial No : 1 (CAPPEARANCE)	ach Cream	OK Qty :	Actual 0.01 R	Status 0.00 Lin Lower Rejected Qty: 0.00 1.00	: COMPLETE Unit :KG nit Upper Rework 1.00	able Qty: 0.00
QC Type : SAMPLE CHECK Item Description : BL-Gold Ble Parameter Name Check Serial No : 1 (APPEARANCE COHESIVE VALUE	ach Cream	Standard OK Qty: 1.00 340.00	Actual 0.01 R 1.00 320.00	Status 0.00 Lin Lower Rejected Qty : 0.00 1.00 280.00	: COMPLETE Unit :KG nit Upper Rework 1.00 400.00	able Qty: 0.00 OK OK
QC Type : SAMPLE CHECK Item Description : BL-Gold Bleck Parameter Name Check Serial No : 1 (CAPPEARANCE) COHESIVE VALUE COLOR	ach Cream	Standard OK Qty: 1.00 340.00 1.00	Actual 0.01 R 1.00 320.00 1.00	Status 0.00 Lim Lower Rejected Qty: 0.00 280.00 1.00 1.00	: COMPLETE Unit :KG nit Upper Rework 1.00 400.00 1.00	able Qty: 0.00 OK OK OK
QC Type : SAMPLE CHECK Item Description : BL-Gold Ble Parameter Name Check Serial No : 1	ach Cream	Standard OK Qty: 1.00 340.00 1.00 1.10	Actual 0.01 R 1.00 320.00 1.00 1.05	Status 0.00 Lin Lower Rejected Qty : 0.00 1.00 280.00 1.00 1.00	: COMPLETE Unit :KG nit Upper Rework 1.00 400.00 1.00 1.20	able Qty: 0.00 OK OK OK OK
QC Type : SAMPLE CHECK Item Description : BL-Gold Ble Parameter Name Check Serial No : 1 (APPEARANCE COHESIVE VALUE COLOR DENSITY HYDROGEN PEROXIDE	ach Cream	Standard OK Qty: 1.00 340.00 1.00 1.10 4.00	Actual 0.01 R 1.00 320.00 1.00 1.05 4.20	Status 0.00 Lim Lower Rejected Qty: 0.00 1.00 280.00 1.00 1.00 3.50	: COMPLETE	able Qty: 0.00 OK OK OK OK OK
QC Type : SAMPLE CHECK Item Description : BL-Gold Ble Parameter Name Check Serial No : 1 (APPEARANCE COHESIVE VALUE COLOR DENSITY	ach Cream	Standard OK Qty: 1.00 340.00 1.00 1.10	Actual 0.01 R 1.00 320.00 1.00 1.05	Status 0.00 Lin Lower Rejected Qty : 0.00 1.00 280.00 1.00 1.00	: COMPLETE Unit :KG nit Upper Rework 1.00 400.00 1.00 1.20	able Qty: 0.00 OK OK OK OK OK OK

25-Sep-2015, **3.39 PM** Page 3 of 4

Organisation: Visage Beauty & Health Care Pvt. Ltd. - Noida

Period: To

QC For : JOB EXECUTION Batch No. : SGB/077

 QC No.
 C Date
 : 11/07/2015

 Document No.
 : JE000040
 Document Date
 : 10-07-2015

 QC Type
 : SAMPLE CHECK
 Status
 : INCOMPLETE

Item Description : BL-Gold Bleach Cream Quantity : 300.00 Unit :KG

•						
Parameter Name		Values		Limit		Result
		Standard	Actual	Lower	Upper	Result
Check Serial No : 1	Checked Qty: 0	.01 OK Qty:	0.00 F	Rejected Qty: 0.00	Rework	able Qty: 0.00
APPEARANCE		1.00	1.00	1.00	1.00	OK
COHESIVE VALUE		340.00	320.00	280.00	400.00	OK
COLOR		1.00	1.00	1.00	1.00	OK
DENSITY		1.10	1.05	1.00	1.20	OK
HYDROGEN PEROXIDE		4.00	3.80	3.50	4.50	OK
ODOUR		1.00	1.00	1.00	1.00	OK
PH		3.50	3.80	2.50	4.50	OK

QC For : JOB EXECUTION Batch No. : OBC/093

 QC No.
 ; QC0000010
 QC Date
 ; 16/07/2015

 Document No.
 ; JE000042
 Document Date
 ; 16-07-2015

 QC Type
 ; SAMPLE CHECK
 Status
 ; COMPLETE

Item Description : BL-Oxygen Bleach Cream Quantity : 200.00 Unit :KG

Parameter Name		Values		Limit		Result
		Standard	Actual	Lower	Upper	Result
Check Serial No : 1 Checked Qty : 0.0		01 OK Qty:	0.01 F	Rejected Qty: 0.00	Rework	cable Qty: 0.00
ODOUR		1.00	1.00	1.00	1.00	OK