

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

Period : To

QC For	: JOB EXECUTION	Batch No.	: DTC/140
QC No.	: QC0000012	QC Date	: 24/09/2015
Document No.	: JE000083	Document Date	: 11-09-2015
QC Type	: SAMPLE CHECK	Status	: COMPLETE
Item Description	: BL-D-TAN CLEANSER	Quantity	: 300.00
		Unit	:KG

Parameter Name	Values		Limit		Result
	Standard	Actual	Lower	Upper	
Check Serial No : 1	Checked Qty : 0.02	OK Qty : 0.02	Rejected Qty : 0.00	Reworkable 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
	Standard	Actual	Lower	Upper	
Check Serial No : 1	Checked Qty : 0.02	OK Qty : 0.02	Rejected Qty : 0.00	Reworkable Qty : 0.00	
APPEARANCE	1.00	1.00	1.00	1.00	OK
ARSENIC - D-TAN CLEANSER	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 CLEANSER	1.00	1.05	0.97	1.07	OK
HEAVY METAL - D-TAN CLEANSER	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-TAN 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
	Standard	Actual	Lower	Upper	

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

Period : To

Check Serial No : 1		Checked Qty : 10.00	OK Qty : 10.00	Rejected Qty : 0.00	Reworkable Qty : 0.00
COLOR		1.00	1.00	1.00	1.00 OK
QC For	: JOB CARD	Batch No.		:	
QC No.	: QC0000001	QC Date		:	30/04/2015
Document No.	: JC000006	Document Date		:	24-04-2015
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	
Check Serial No : 1		Checked Qty : 200.00	OK Qty : 200.00	Rejected Qty : 0.00	Reworkable Qty : 0.00
ODOUR		1.00	1.00	1.00	1.00 OK
QC For	: JOB CARD	Batch No.		:	
QC No.	: QC0000008	QC Date		:	10/07/2015
Document No.	: JC000060	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	
Check Serial No : 1		Checked Qty : 0.01	OK Qty : 0.01	Rejected Qty : 0.00	Reworkable 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/0003
QC No.	: QC0000002	QC Date		:	30/04/2015
Document No.	: JE000002	Document Date		:	24-04-2015
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	
Check Serial No : 1		Checked Qty : 200.00	OK Qty : 200.00	Rejected Qty : 0.00	Reworkable Qty : 0.00
ODOUR		1.00	1.00	1.00	1.00 OK
QC For	: JOB EXECUTION	Batch No.		:	AS020(B)
QC No.	: QC0000003	QC Date		:	30/04/2015
Document No.	: JE000004	Document Date		:	30-04-2015
QC Type	: SAMPLE CHECK	Status		:	COMPLETE
Item Description	: BL-Green Apple Scrub	Quantity :	100.00	Unit :	KG
Parameter Name	Values		Limit		Result
	Standard	Actual	Lower	Upper	
Check Serial No : 1		Checked Qty : 100.00	OK Qty : 100.00	Rejected Qty : 0.00	Reworkable Qty : 0.00
COLOR		1.00	1.00	1.00	1.00 OK
QC For	: JOB EXECUTION	Batch No.		:	DTC/024
QC No.	: QC0000005	QC Date		:	18/06/2015
Document No.	: JE000009	Document Date		:	06-05-2015
QC Type	: SAMPLE CHECK	Status		:	COMPLETE

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

Period : To

Item Description : BL-D-TAN CLEANSER		Quantity : 200.00		Unit :KG	
Parameter Name	Values		Limit		Result
	Standard	Actual	Lower	Upper	
Check Serial No : 1	Checked Qty : 1.00	OK Qty : 1.00	Rejected Qty : 0.00	Reworkable 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	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 CLEANSER	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	OK
ODOUR	1.00	1.00	1.00	1.00	OK
PH	6.00	6.00	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	45.00	5.00	100.00	OK
TOTAL RESIDUE - D-TAN CLEANSER	100.00	56.00	10.00	100.00	OK
QC For : JOB EXECUTION		Batch No. : SMG/082			
QC No. : QC0000007		QC Date : 10/07/2015			
Document No. : JE000038		Document Date : 09-07-2015			
QC Type : SAMPLE CHECK		Status : COMPLETE			
Item Description : BL-Mint Gel		Quantity : 95.00		Unit :KG	
Parameter Name	Values		Limit		Result
	Standard	Actual	Lower	Upper	
Check Serial No : 1	Checked Qty : 1.00	OK Qty : 1.00	Rejected Qty : 0.00	Reworkable 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		Batch No. : GBC/077			
QC No. : QC0000011		QC Date : 16/07/2015			
Document No. : JE000039		Document Date : 10-07-2015			
QC Type : SAMPLE CHECK		Status : COMPLETE			
Item Description : BL-Gold Bleach Cream		Quantity : 300.00		Unit :KG	
Parameter Name	Values		Limit		Result
	Standard	Actual	Lower	Upper	
Check Serial No : 1	Checked Qty : 0.01	OK Qty : 0.01	Rejected Qty : 0.00	Reworkable 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	4.20	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

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

Period : To

QC For : JOB EXECUTION		Batch No. : SGB/077			
QC No. : QC0000009		QC 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	
Check Serial No : 1 Checked Qty : 0.01 OK Qty : 0.00 Rejected Qty : 0.00 Reworkable 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	
Check Serial No : 1 Checked Qty : 0.01 OK Qty : 0.01 Rejected Qty : 0.00 Reworkable Qty : 0.00					
ODOUR	1.00	1.00	1.00	1.00	OK