

**BERGER BECKER BANGLADESH LIMITED**

000038286-0403

Building No:3, Plot No: 102, Taksur, Nabinagar, Savar PS, Dhaka-1340, Bangladesh

Sub-form (For Note - 4)

Type: Standard VAT

SI	Product Description	Product Cod	Product Name	Total Price	SDAmount	VATAmount
1	GALCO PE BACK COAT - IBC	3208.10.90	GALCO PE BACK COAT - IBC	2,655,279.50	132,763.98	418,206.52
2	GALCO PE BRIGHT RED	3208.10.90	GALCO PE BRIGHT RED	440,579.71	22,028.99	69,391.30
3	GALCO PE CARIBEAN BLUE	3208.10.90	GALCO PE CARIBEAN BLUE	613,664.60	30,683.23	96,652.17
4	GALCO PE CNG GREEN IBC	3208.10.90	GALCO PE CNG GREEN IBC	896,894.41	44,844.72	141,260.87
5	GALCO PE GREEN-IBC	3208.10.90	GALCO PE GREEN-IBC	920,496.90	46,024.85	144,978.26
6	GALCO PE WHITE	3208.10.90	GALCO PE WHITE	365,838.51	18,291.93	57,619.57
7	GALCO UNIVERSAL THINNER	38.14.00.00	GALCO UNIVERSAL THINNER	722,826.09	0.00	108,423.91
8	NON-AQU.CC PE TC BLUE RAL-5015 KSML	3208.10.90	NON-AQU.CC PE TC BLUE RAL-5015 KSML	1,180,124.20	59,006.21	185,869.56
9	NON-AQU.CC PE TC C.RED-KYCR	3208.10.90	NON-AQU.CC PE TC C.RED-KYCR	3,260,289.86	163,014.49	513,495.65
10	NON-AQU.CC PE TC CNG GREEN-IBC- KSML	3208.10.90	NON-AQU.CC PE TC CNG GREEN-IBC- KSML	1,455,486.50	72,774.33	229,239.12
11	NON-AQU.CC PE TC CNG GREEN-IBC-KYCR	3208.10.90	NON-AQU.CC PE TC CNG GREEN-IBC-KYCR	4,657,556.94	232,877.85	733,565.22
12	NON-AQU.CC PE TC EAGLE CARIBEAN BLUE-KSML	3208.10.90	NON-AQU.CC PE TC EAGLE CARIBEAN BLUE-KSML	314,699.75	15,734.99	49,565.21
13	NON-AQU.CC PE TC EAGLE RED-KSML	3208.10.90	NON-AQU.CC PE TC EAGLE RED-KSML	2,511,304.32	125,565.22	395,530.43
14	NON-AQU.CC PE TC M.GREEN-KYCR	3208.10.90	NON-AQU.CC PE TC M.GREEN-KYCR	132,173.91	6,608.70	20,817.39
15	NON-AQU.CC PE TC N.BLUE-KYCR	3208.10.90	NON-AQU.CC PE TC N.BLUE-KYCR	559,378.88	27,968.94	88,102.17
16	NON-AQU.CC PE TC NAVY BLUE-KSML	3208.10.90	NON-AQU.CC PE TC NAVY BLUE-KSML	1,274,534.00	63,726.70	200,739.11
17	NON-AQU.CC PE TC PARROT GREEN-KSML	3208.10.90	NON-AQU.CC PE TC PARROT GREEN-KSML	338,302.25	16,915.11	53,282.60
18	NON-AQU.CC PE TC PHP C.BLUE	3208.10.90	NON-AQU.CC PE TC PHP C.BLUE	1,825,258.80	91,262.94	287,478.26
19	NON-AQU.CC PE TC PHP CNG GREEN	3208.10.90	NON-AQU.CC PE TC PHP CNG GREEN	3,109,233.95	155,461.70	489,704.35
20	NON-AQU.CC PE TC PHP M.GREEN	3208.10.90	NON-AQU.CC PE TC PHP M.GREEN	177,018.63	8,850.93	27,880.43
21	NON-AQU.CC PE TC PHP RED	3208.10.90	NON-AQU.CC PE TC PHP RED	637,267.08	31,863.35	100,369.57
22	NON-AQU.CC PE TC RAL 5015-KYCR	3208.10.90	NON-AQU.CC PE TC RAL 5015-KYCR	1,121,118.01	56,055.90	176,576.09
23	NON-AQU.CC PE TC RAL 6005-KYCR	3208.10.90	NON-AQU.CC PE TC RAL 6005-KYCR	368,198.76	18,409.94	57,991.30
24	NON-AQU.CC PE TC S.WHITE-KYCR	3208.10.90	NON-AQU.CC PE TC S.WHITE-KYCR	144,761.90	7,238.10	22,800.00
25	NON-AQU.CC PE TC TILES RED-KSML	3208.10.90	NON-AQU.CC PE TC TILES RED-KSML	176,231.88	8,811.59	27,756.52
26	NON-AQU.CC PU BC RAL 7038-IBC-KYCR	3208.10.90	NON-AQU.CC PU BC RAL 7038-IBC-KYCR	1,085,714.29	54,285.71	171,000.00
27	NON-AQU.CC PU BC YELLOW-IBC-KSML	3208.10.90	NON-AQU.CC PU BC YELLOW-IBC- KSML	1,927,536.17	96,376.81	303,586.95
28	NON-AQU.CC PU BC YELLOW-IBC-KYCR	3208.10.90	NON-AQU.CC PU BC YELLOW-IBC-KYCR	3,304,347.83	165,217.39	520,434.78
29	NON-AQU.CC PU PHP BC GREY-IBC	3208.10.90	NON-AQU.CC PU PHP BC GREY-IBC	814,285.71	40,714.29	128,250.00
30	NON-AQU.CC PU PHP PRIMER-IBC	3208.10.90	NON-AQU.CC PU PHP PRIMER-IBC	2,265,838.51	113,291.93	356,869.57
31	NON-AQU.CC PU PR YELLOW-IBC-KSML	3208.10.90	NON-AQU.CC PU PR YELLOW-IBC- KSML	2,265,838.47	113,291.92	356,869.56
32	NON-AQU.CC PU PR YELLOW-IBC-KYCR	3208.10.90	NON-AQU.CC PU PR YELLOW-IBC-KYCR	3,272,877.85	163,643.89	515,478.26
33	PU PHP BC YELLOW-IBC	3208.10.90	PU PHP BC YELLOW-IBC	1,376,811.59	68,840.58	216,847.83
34	UNIVERSAL THINNER- KSML	38.14.00.00	UNIVERSAL THINNER- KSML	421,305.00	0.00	63,195.75
35	UNIVERSAL THINNER- KYCR	38.14.00.00	UNIVERSAL THINNER- KYCR	607,173.91	0.00	91,076.09
36	UNIVERSAL THINNER-PHP	38.14.00.00	UNIVERSAL THINNER-PHP	636,086.96	0.00	95,413.04
<b>Grand Total</b>				<b>47,836,335.63</b>	<b>2,272,447.18</b>	<b>7,516,317.42</b>