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 Code	Product Name	Total Price	SDAmount	VATAmount
1	ALIF BLUE	3208.10.90	ALIF BLUE	736,397.52	36,819.88	115,982.61
2	ALIF CNG GREEN	3208.10.90	ALIF CNG GREEN	797,763.98	39,888.20	125,647.83
3	Alif Red	3208.10.90	ALIF RED	226,583.85	11,329.19	35,686.96
4	ALIF UNIVERSAL THINNER	3814.00.90	ALIF UNIVERSAL THINNER	115,652.17	0.00	17,347.83
5	GALCO PE BACK COAT - IBC	3208.10.90	GALCO PE BACK COAT - IBC	4,972,256.80	248,612.84	783,130.45
6	GALCO PE BRIGHT RED	3208.10.90	GALCO PE BRIGHT RED	456,314.70	22,815.74	71,869.57
7	GALCO PE CARIBEAN BLUE	3208.10.90	GALCO PE CARIBEAN BLUE	322,567.30	16,128.37	50,804.35
8	GALCO PE CNG GREEN IBC	3208.10.90	GALCO PE CNG GREEN IBC	2,202,898.53	110,144.93	346,956.52
9	GALCO PE PARROT GREEN	3208.10.90	GALCO PE PARROT GREEN	354,037.25	17,701.86	55,760.87
10	GALCO PE WHITE	3208.10.90	GALCO PE WHITE	381,573.50	19,078.68	60,097.83
11	GALCO UNIVERSAL THINNER	3814.00.90	GALCO UNIVERSAL THINNER	764,130.50	0.00	114,619.58
12	NON-AQU.CC O.W.PE TC RAL 9002-KYCR	3208.10.90	NON-AQU.CC O.W.PE TC RAL 9002-KYCR	146,335.40	7,316.77	23,047.83
13	NON-AQU.CC PE TC BLUE RAL-5015 KSML	3208.10.90	NON-AQU.CC PE TC BLUE RAL-5015 KSML	413,043.47	20,652.17	65,054.35
14	NON-AQU.CC PE TC BRILLIANT WHITE-KSML	3208.10.90	NON-AQU.CC PE TC BRILLIANT WHITE-KSML	377,639.75	18,881.99	59,478.26
15	NON-AQU.CC PE TC C.RED-KYCR	3208.10.90	NON-AQU.CC PE TC C.RED-KYCR	730,103.52	36,505.18	114,991.30
16	NON-AQU.CC PE TC CNG GREEN-IBC- KSML	3208.10.90	NON-AQU.CC PE TC CNG GREEN-IBC- KSML	1,746,583.80	87,329.19	275,086.95
17	NON-AQU.CC PE TC CNG GREEN-IBC-KYCR	3208.10.90	NON-AQU.CC PE TC CNG GREEN-IBC-KYCR	2,454,658.40	122,732.92	386,608.70
18	NON-AQU.CC PE TC EAGLE RED-KSML	3208.10.90	NON-AQU.CC PE TC EAGLE RED-KSML	448,447.20	22,422.36	70,630.43
19	NON-AQU.CC PE TC NAVY BLUE-KSML	3208.10.90	NON-AQU.CC PE TC NAVY BLUE-KSML	955,900.50	47,795.03	150,554.33
20	NON-AQU.CC PE TC P.GREEN-KYCR	3208.10.90	NON-AQU.CC PE TC P.GREEN-KYCR	144,761.90	7,238.10	22,800.00
21	NON-AQU.CC PE TC PHP C.BLUE	3208.10.90	NON-AQU.CC PE TC PHP C.BLUE	1,623,850.99	81,192.55	255,756.53
22	NON-AQU.CC PE TC PHP CNG GREEN	3208.10.90	NON-AQU.CC PE TC PHP CNG GREEN	6,142,940.06	307,147.00	967,513.06
23	NON-AQU.CC PE TC PHP RED	3208.10.90	NON-AQU.CC PE TC PHP RED	443,726.70	22,186.34	69,886.96
24	NON-AQU.CC PE TC RAL 5015-KYCR	3208.10.90	NON-AQU.CC PE TC RAL 5015-KYCR	683,685.31	34,184.27	107,680.44
25	NON-AQU.CC PE TC RAL 9003 W	3208.10.90	NON-AQU.CC PE TC RAL 9003 W	292,670.81	14,633.54	46,095.65
26	NON-AQU.CC PE TC S.WHITE-KYCR	3208.10.90	NON-AQU.CC PE TC S.WHITE-KYCR	747,412.00	37,370.60	117,717.39
27	NON-AQU.CC PU BC GREY-IBC-KSML	3208.10.90	NON-AQU.CC PU BC GREY-IBC-KSML	861,490.68	43,074.53	135,684.78
28	NON-AQU.CC PU BC RAL 7038-IBC-KYCR	3208.10.90	NON-AQU.CC PU BC RAL 7038-IBC-KYCR	566,459.62	28,322.98	89,217.39
29	NON-AQU.CC PU BC YELLOW-IBC-KSML	3208.10.90	NON-AQU.CC PU BC YELLOW-IBC- KSML	1,376,811.55	68,840.58	216,847.82
30	NON-AQU.CC PU BC YELLOW-IBC-KYCR	3208.10.90	NON-AQU.CC PU BC YELLOW-IBC-KYCR	2,037,681.17	101,884.06	320,934.78
31	NON-AQU.CC PU PHP BC GREY-IBC	3208.10.90	NON-AQU.CC PU PHP BC GREY-IBC	566,459.62	28,322.98	89,217.39
32	NON-AQU.CC PU PHP PRIMER-IBC	3208.10.90	NON-AQU.CC PU PHP PRIMER-IBC	3,127,329.22	156,366.46	492,554.35
33	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
34	NON-AQU.CC PU PR YELLOW-IBC-KYCR	3208.10.90	NON-AQU.CC PU PR YELLOW-IBC-KYCR	1,581,366.48	79,068.32	249,065.22
35	PU PHP BC YELLOW-IBC	3208.10.90	PU PHP BC YELLOW-IBC	2,572,670.82	128,633.54	405,195.65
36	UNIVERSAL THINNER- KSML	3814.00.90	UNIVERSAL THINNER- KSML	365,131.00	0.00	54,769.65
37	UNIVERSAL THINNER- KYCR	3814.00.90	UNIVERSAL THINNER- KYCR	366,782.64	0.00	55,017.40
38	UNIVERSAL THINNER-PHP	3814.00.90	UNIVERSAL THINNER-PHP	932,652.23	0.00	139,897.83
Gra	nd Total			45,302,609.40	2,137,913.04	7,116,078.37