#### PPPC 20031212 / ASI 51040 / PPAI 167792

# NOISYSTICKS<sup>TM</sup>

PER PAIRS	(2	sticks	per	polybag)

Item # NSTB	125 pairs	250	500	1,000	2,500	3,000	5,000	10,000
Blank / no logo	1.100	0.98	0.89	0.83	0.75	0.67	0.66	0.59

### **Material: WHITE PLASTIC**

All set up charges are included (FILM, PLATE AND PDF APPROVAL)							<b>8 C</b>	
8 PMS (4/4)	13.78	7.90	4.60	2.98	1.92	1.66	1.28	1.02
7 PMS (4/3)	12.40	7.20	4.27	2.80	1.82	1.56	1.24	0.99
6 PMS ( 3/3 or 4/2)	11.03	6.55	3.94	2.65	1.78	1.46	1.20	0.98
5 PMS (3/2 or 4/1)	9.63	5.90	3.60	2.45	1.70	1.43	1.16	0.95
4 PMS (4/0 or 2/2 or 3/1)	8.25	5.25	3.28	2.30	1.62	1.36	1.12	0.93
3 PMS (3/0 or 2/1)	6.87	4.65	2.95	2.15	1.54	1.30	1.08	0.90
2 PMS (2/0 or 1/1)	5.48	3.99	2.60	1.95	1.46	1.23	1.05	0.87
1 PMS (1/0 i.e 1 colour on 1 side)	\$4.10	3.35	2.35	1.85	1.39	1.17	0.99	0.85

All set up charges are included (FILM, PLATE AND PDF APPROVAL) PER PAIRS (2 sticks per polybag)

## How to calculate the number of imprint colour on a stick

1 PMS = 1 PMS on front only

2 PMS = 2 PMS on front or 1 PMS on front + 1 PMS on back /

**3 PMS** = 3 PMS on front **or** 2 PMS on front + 1 PMS on back so

- 4 PMS = 2 PMS on front + 2 PMS on back or 3 PMS on front + 1 PMS on back or 4 PMS on front
- **5** PMS = 3 PMS on front + 2 PMS on back or 4 PMS on front + 1 PMS on back
- **6 PMS** = 3 PMS on front + 3 PMS on back **or** 4 PMS on front + 2 PMS on back
- **7 PMS** = 4 PMS on front + 3 PMS on back
- **8 PMS** = 4 PMS on front + 4 PMS on back



# \*\*\*<u>For tube color other than White (colored background) :</u> ADD: \$210.00 ( C)

Imprint area: 3 <sup>3</sup>/<sub>4</sub>" x 20" Printing method: Flexography Material: White Polyethylene Packaging: one pair per bag + one straw Packing: 500 pairs per case / 30 lbs / 18" x 13" x 12"



#### **IMPORTANT**

If you inflate the NoisySticks<sup>TM</sup> in an environment that is warmer than that which you use the sticks, the colder air will constrict and the sticks will become slightly decompressed. If this happens, please add more air to the sticks by blowing into the valve. We do not guarantee our NoisySticks<sup>TM</sup> to work effectively in cold temperatures and this is not a condition that we will accept the return of goods.

We strive to maintain prices at the lowest level. Occasionally, prices change without notice due to circumstances beyond our control.

#### **JANUARY 2018**