



TRILINGUAL SAFETY SLIPS

For several years the Safety & Standards Task Force of the Industrial & Maintenance Division has directed the supply of safety slips offered by the ABMA to the industry. Recently, changes were approved that revised the prices for safety slips.

The printer will print the trilingual slips on white paper with black ink. The finished page size, with no bleeds, is 4.00" X 4.01 flat.

All prices are F.O.B. Bayard Printing, Williamsport, PA net 30 days and are as follows, per slip:

PRINTED SLIPS PRICING

<u>Item</u>	<u>ABMA Member Pricing</u>	<u>Non-Member Price</u>
FLAT , Base price Finished Size 4.00" x 4.00"	\$0.0049	\$0.02

Folded Slip Prices

2x4 FOLD 75 pk Finished Size 2.00" x 4.00"	\$0.0105	\$0.03
2x1.35 FOLD 75 pk Finished Size 2.00" x 1.35"	\$0.0115	\$0.03

LICENSED SLIPS PRICING

<u>Item</u>	<u>ABMA Member Pricing</u>	<u>Non-Member Price</u>
SLIP USAGE EACH	\$0.001	\$0.02

Please direct your orders and inquiries to ABMA Headquarters by

- calling 720-392-2262
- faxing 866-837-8450
- emailing dparr@abma.org

ANSI B165.1

In order to be allowed to participate in the ABMA Safety Slip program, it is required that ALL PARTICIPANTS must provide the following certifications:

Your organization has purchased ANSI B165.1 and agrees to abide by the manufacturing rules and specifications contained therein.

Your organization verifies it is the manufacturer of the products that utilize the safety slip, or has its manufacturer make the certification to ABMA through you.

Your organization agrees to abide by the policies as establish by the ABMA Safety and Standards Committee as they pertain to the use of the ABMA Safety Slip.

MANUFACTURERS MARKS

In order to be allowed to participate in the ABMA Safety Slip program, it is required that ABMA must keep on file a record of your company's manufacturer's mark, effective immediately. Please send your manufacturer's mark to ABMA as soon as possible to avoid any delays in order processing.

Each company that uses these safety slips supports this industry standard as a means of helping to inform the safe operation of industrial brushes. All proceeds from this program are used to maintain the ANSI National Standard B165.1, "Power-Driven Brushing Tools – Safety Requirements for Design, Care and Use". ABMA appreciates your interest in and support of this program.

Sincerely yours,



David C. Parr
Executive Director