

BS 118 - AntiStatic

Product

Hermes BS 118 continues to be a top performer in the woodworking industry. Sharp high grade silicon carbide grain coated onto a heavy machine weight paper backing make this **AntiStatic** product an excellent choice for a wide variety of sanding and finishing operations.

Construction

Abrasive Grain: Silicon Carbide, P - Graded
Backing: Heavy, machine weight paper
Bond: Resin over resin. Special size coat designed to minimize unfavorable electrostatic charges.
Grit Range: P 40 - P 1200
Grain Distribution: Closed coat
Maximum manufacturing width: 62"

Workpieces

Solid wood components and parts in the furniture industry; laminated wood; veneered tops; door panels; indoor architectural panels and trim; cabinet doors and frames; coffins; table tops; office furniture; pianos, musical instruments made of wood and lacquered furniture.

Applications

Softwood: Spruce, fir, larch, linden, limba, cotton wood, redwood, cedar and pine.

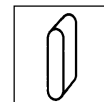
Hardwood: Beech, birch, elder, maple, elm, white ash, hickory, oak, walnut, tropical hard wood.

Sanding Machines

Edge sanders, wide belt sanders, cross belt sanders

Forms

Narrow belts -FE 40



Dimensions available:
-widths up to 12"
-length depends upon the sanding machine
Joints: UBN (EB 001) overlap

Wide belts -FE41



Dimensions available:
-widths 12 1/4" and wider
-length depends upon the sanding machine
Joints: UBN (EB 001) overlap
ZZ (EB 012) tape butt

Type #: 11800

PB24

Advantages of BS 118

1. Improved dust control in the sanding area.
2. Less dust on panels and edges (stacks).
3. Longer belt life.
4. Resistance to premature loading.
5. Cooler sanding over a longer period.
6. More uniform surface finish from first to last part of a batch.
7. Less danger of electrostatic discharges.
8. Safety conditions upgraded.

Distributed by:



Hermes Abrasives, Ltd.

P.O. Box 2389

Virginia Beach, VA 23450

524 Viking Drive

Virginia Beach, VA 23452

Phone: 757-486-6623

Toll Free Phone: 1-800-464-8314

www.hermesabrasives.com

Fax: 757-431-2370

Toll Free Fax: 1-800-243-7637

