



# VIMASCO CORPORATION

P. O. Box 516  
 Nitro, W.Va. 25143  
[www.vimasco.com](http://www.vimasco.com)

Foster	Vimasco
30-36, 81-42	713
30-30	714
30-65	739 BrushSeal
30-07	136, 708
30-80	749 VaporBlok™
35-00	WC-1
36-00, 46-00	WC-7
N/A	WC-1 WC-7, Type C
45-00	WC-1
46-50	WC-5
81-27	760
85-62	795
85-70	727
70-60	727
Mast-A-Fab	Elastafab 894

Childers	Vimasco
CP-10, CP-11, CP-10 AF	WC-1, WC-5, WC-7
CP-9	WC-7, Thick-Kote
CP-55	708
CP-52	136
CP-30 (solvent base) CP-38	749 VaporBlok™
CP-12, CP-12 AF	WC-1, WC-7, Type C
CP-50A, CP-50HV2	713
CP-35, CP-34, CP-33	739 BrushSeal™
CP-97 & 97AF	760
Chil-Glas	Elastafab 894
CP-	727
CP-9-1	WC-5 TG White
CP-50A HV2	713 Palm
CP-50A NV-1	713

Mon-Eco	Vimasco
11-02, 11-09	713
11-10	708
11-30	136
22-30, 22-31	760
22-67, 22-68	J-545-F
55-50, 55-51	WC-1, WC-5, WC-7
22-65, 22-66	795
55-61	WC-1, WC-7, Type C
55-53, 55-55, 55-57, 55-58, 55-59	WC-1, WC-5
55-10 (solvent-base)	749 VaporBlok (water-based)
55-40	749 VaporBlok™
55-90	739 BrushSeal™

Marathon	Vimasco
102, 109	713
110, 111	708
130	136
290, 292	760
301	WC-5, WC-7
550, 551	WC-1, WC-5, WC-7
553, 555, 557, 558, 559	WC-1, WC-5
561	WC-1, WC-7, Type C
590 Lo-Perm	739 BrushSeal™
265, 266, 267	J-545-F

DP	Vimasco
3040	739 & 749
3050	713
3060	713
5050	WC-7 Trowel
5060	WC-7 Spray

Johns Manville	Vimasco
Insulkote ET	WC-7

Vimasco Corporation makes a complete line of water-based mastic, coatings and adhesives for use with thermal insulation systems. The above cross reference chart does not list vimasco's complete line of products. For information on your requirements for which a product is not shown, or for a specialty item please call (304) 755-3328, (800) 624-8288 or fax us at (304)755-7153.

This cross reference chart is provided only as a convenience to our customers and is intended to show which products, to the best of our knowledge, may have similar applications. It does not imply that products shown are identical in all characteristics and applications. For more specific comparisons, consult appropriate product data sheets.