



Your Single Source For Innovative  
Architectural Concrete Solutions

## BOMANITE CURES, SEALERS AND FINISHES

Cross Reference Guideline

Product Name	Carrier Description	Solids Content	VOC Content*	Gloss	Recommended Surfaces	Unique Characteristics	Coverage Per Coat Per Square Foot	Coefficient of Friction (COF)	Hazardous Goods
<b>Bomaseal VOC III</b>	Solvent film forming acrylic	25%	<338 grams/liter	93 - high gloss (ASTM D523-89)	Bomanite, Bomacron, Toppings, Patène Arectura, concrete	Premium quality, moderate color enhancement	250-400 porous 300-500 dense	>0.5 dry (ASTM D-2047)	Yes
<b>Bomanite Ultra Seal</b>	Solvent film forming acrylic	23%	<334 grams/liter	93 - high gloss (ASTM D523-89)	Bomanite, Bomacron, Toppings, Patène Arectura, concrete	High quality, uses an economical solvent blend, moderate color enhancement	250-400 porous 300-500 dense	>0.5 dry (ASTM D-2047)	Yes
<b>Bomaseal C-18</b>	Solvent film forming acrylic	18%	<735 grams/liter	85 - medium gloss (ASTM D523-89)	Bomanite, Bomacron, Toppings, Patène Arectura, concrete	High quality, lower solids for penetration and lower gloss/build, moderate color enhancement	250-400 porous 300-500 dense	>0.5 dry (ASTM D-2047)	Yes
<b>Bomaseal C-27</b>	Solvent film forming acrylic	27%	<680 grams/liter	93 - high gloss (ASTM D523-89)	Bomanite, Bomacron, Toppings, Patène Arectura, concrete	High quality, higher solids for more build/gloss, moderate color enhancement	250-400 porous 300-500 dense	>0.5 dry (ASTM D-2047)	Yes
<b>Bomanite HydroLock</b>	Water film forming acrylic/epoxy	22%	<130 grams/liter	<65 - low gloss (ASTM D523-89)	Bomanite, Bomacron, Toppings, Patène Arectura, masonry units	High quality, water based, epoxy-modified acrylic, minimal color enhancement	150-250 porous 200-400 dense	>0.5 dry (ASTM D-2047)	None
<b>Bomanite Hydrocoat</b>	Water film forming acrylic	18%	<250 grams/liter	93 - high gloss (ASTM D523-89)	Bomanite, Bomacron, Toppings, Patène Arectura, concrete	Economical, high quality, solvent based, pure acrylic, moderate color enhancement	600-800 porous 700-1000 dense	>0.6 dry (ASTM D-2047)	None
<b>Bomanite Color Cure</b>	Water film forming acrylic	23%	<250 grams/liter	(ASTM D523-89)	Bomanite, Bomacron, concrete	Meets or exceeds ASTM C-309 and ASTM C-156 at 300 square feet per gallon, variety of colors	400-500 porous 800+ dense	>0.8 dry (ASTM D-2047)	None

Product Name	Carrier Description	Solids Content	VOC Content *	Gloss	Recommended Surfaces	Unique Characteristics	Coverage Per Coat Per Square Foot Per Gallon	Coefficient of Friction (COF)	Hazardous Goods
<b>Bomanite Clear Cure</b>	Water film forming acrylic	23%	<250 grams/liter	(ASTM D523-89)	Bomanite, Bomacron, concrete	Meets or exceeds ASTM C-309 and ASTM C-156 at 300 square feet per gallon, moderate color enhancement	300-400 porous 400-600 dense	>0.8 dry (ASTM D-2047)	None
<b>Bomanite Color Wax</b>	Water film forming acrylic	45%	<250 grams/liter	<40 - satin (ASTM D523-89)	Bomanite, Bomacron, Toppings, concrete	High quality, tinted to a wide variety of colors, ease of use, all acrylic formulation, contains no waxes	250 porous 400 dense	>0.5 dry (ASTM D-2047)	None
<b>Bomanite Interior Floor Finish</b>	Water film forming acrylic	25%	<250 grams/liter	90 - high gloss (ASTM D523-89)	Interior only: Bomanite, Bomacron, Toppings, Patène Arctectura, concrete.	Intended as a high-gloss maintenance finish over other Bomanite sealers and high performance coatings	1,200 porous 2,000 dense	>0.6 dry (ASTM D-2047)	None
<b>Bomanite Natural Beauty</b>	Water film forming acrylic	19%	<250 grams/liter	32 - satin (ASTM D523-89)	Interior only: Bomanite, Bomacron, Toppings, Patène Arctectura, concrete	Intended as a low-gloss maintenance finish over other Bomanite sealers and high performance coatings	1,200 porous 2,000 dense	>0.6 dry (ASTM D-2047)	None

\* Before use, consult local, state and federal regulations in your area to make sure product is in compliance.