

**W. R. MEADOWS Credit Guide for: LEED 2009 (Version 3.0) - NC**

SUSTAINABLE SITES			WATER EFFICIENCY		ENERGY & ATMOSPHERE	MATERIALS & RESOURCES					INDOOR ENVIRONMENTAL QUALITY					INNOVATION & DESIGN	
(SS)			(WE)		(EA)	(MR)					(IEQ)					(ID)	
CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT	CREDIT
SS-3	SS-6.1	SS-6.2	WE-1	WE-2	EA-1	MR-1.1	MR-2	MR-4	MR-5	MR-6	IEQ-3.1	IEQ-4.1	IEQ-4.2	IEQ-4.3	IEQ-4.4	IEQ-7.1	ID-1
Brownfield Redevelopment	Stormwater Design - Quantity Control	Stormwater Design - Quality Control	Water Efficient Landscaping	Innovative Wastewater Technologies	Optimize Energy Performance	Building Re-use: Maintain Existing Walls, Floors, and Roof	Construction Waste Management	Recycled Content	Regional Materials: Extracted, Processed, and Manufactured Regionally	Rapid Renewable Materials	Construction Indoor Air Quality (IAQ) Management Plan During Construction	Low-Emitting Materials: Adhesives and Sealants	Low-Emitting Materials: Paints and Coatings	Low-Emitting Materials: Flooring Systems	Low-Emitting Materials: Composite Wood and Agrifiber Products	Thermal Comfort - Design	Innovation in Design

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="http://calculator.wrmeadows.com">For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: http://calculator.wrmeadows.com</a>																	
<b>AIR-BARRIERS, DAMPPROOFING, VAPORPROOFING, WATERPROOFING and ACCESSORIES</b>																	
<a href="#">501 FOUNDATION COATING</a>							•		+		•						
505 FIBRATED FOUNDATION COATING (Canada)							•		+		•		++				
520 FOUNDATION COATING W/B (Canada)							•		+		•		•				
<a href="#">521 SEALMASTIC</a>							•		+		•		•				
525 FIBRATED WATERPROOFING EMULSION (Canada)							•		+		•		•				
<a href="#">ADI-CON CW PLUS</a>							•	•	+		•						
ADI-CON PLUS (Canada)							•	•	+		•						
<a href="#">AIR-SHIELD</a>							•	•	+		•					•	
<a href="#">AIR-SHIELD 25 MIL FLASHING TAPE</a>							•	•	+		•					•	
AIR-SHIELD JOINT FILLER							•	•	+		•					•	
<a href="#">AIR-SHIELD LM</a>							•	•	+		•		•			•	
<a href="#">AIR-SHIELD LM (ALL SEASON)</a>							•	•	+		•					•	
<a href="#">AIR-SHIELD LMP</a>							•	•	+		•		•			•	
<a href="#">AIR-SHIELD LSR</a>							•	•	+		•					•	
<a href="#">AIR-SHIELD THRU-WALL FLASHING</a>							•	•	+		•					•	
<a href="#">CATALYTIC BONDING ASPHALT</a>								•	+		•		•				
<a href="#">CEM-KOTE CW PLUS</a>							•	•	+		•						
<a href="#">CEM-KOTE FLEX CR</a>								•	+		•						
CEM-KOTE FLEX PLUS (Canada)							•	•	+		•						
<a href="#">CEM-KOTE FLEX ST</a>							•	•	+		•						
<a href="#">CEM-KOTE FLEX TC</a>							•	•	+		•						
<a href="#">DECK-O-DRAIN</a>		•	•					•	+		•						
<a href="#">DECK-O-SHIELD</a>								•	+		•		•	•			
<a href="#">DECK-O-SHIELD PLUS</a>								•	+		•		•	•			
DETAIL STRIP								•	+		•						
GEM-CRETE TWM PLUS (Canada)								•	+		•						
GEM-CRETE TWM ST (Canada)								•	+		•						
<a href="#">HRM 714</a>							•	•	+		•		•			•	
<a href="#">MEADOW-PRUF SEAMLESS</a>							•	•	+		•		•				
<a href="#">MEL-DEK</a>								•	+		•					•	
<a href="#">MEL-DRAIN</a>		•	•		•	•	•	•	+		•					•	

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="#">MEL-DRAIN 7002</a>		•	•	•	•	•	•	•	+		•					•	
<a href="#">MEL-DRAIN 7012</a>		•	•	•	•	•	•	•	+		•					•	
<a href="#">MEL-PRIME</a>							•		+		•					•	
MEL-PRIME NE							•		+		•					•	
MEL-PRIME S/B (Canada)							•		+		•					•	
<a href="#">MEL-PRIME W/B</a>							•		+		•					•	
<a href="#">MEL-ROL</a>						•	•		+		•					•	
<a href="#">MEL-ROL LM</a>						•	•		+		•		•			•	
<a href="#">MEL-ROL LM (ALL SEASON)</a>						•	•		+		•					•	
<a href="#">MEL-ROL LOW TEMP</a>						•	•		+		•					•	
<a href="#">MEL-ROL PRECON</a>						•	•		+		•					•	
<a href="#">MEL-ROL XLT</a>						•	•		+		•					•	
NANO-SHIELD OSP (Canada)							•		+		•						
<a href="#">OHIO TYPE III WATERPROOFING</a>						•	•		+		•						
PENESEAL W/B							•		+		•		•	•			
<a href="#">PERMINATOR</a>	•					•	•		+		•					•	
PERMINATOR TAPE	•					•	•		+		•					•	
PMPC TAPE						•	•		+		•					•	
<a href="#">POINTING MASTIC</a>							•		+		•		•			•	
<a href="#">PREMOULDED MEMBRANE VAPOR SEAL with PLASMATIC CORE (PMPC)</a>						•	•		+		•					•	
<a href="#">PROTECTION COURSE (PC-2 and PC-3)</a>							•	•	+		•					•	
<a href="#">REINFORCING FABRIC HD</a>							•	•	+								
<a href="#">REINFORCING FABRIC NW</a>							•		+								
<a href="#">SEALMASTIC EMULSIONS (Type I, II and III)</a>							•		+		•		•				
<a href="#">SEALMASTIC SOLVENT (Semi, Spray &amp; Trowel)</a>							•		+		•		++				
<a href="#">TERMINATION BAR</a>							•	•	+		•					•	
<a href="#">WS-4 (Canada)</a>							•		+		•						

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="http://calculator.wrmeadows.com">For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: http://calculator.wrmeadows.com</a>																	
<b>CEMENTITIOUS REPAIR MORTARS/CONSTRUCTION GROUTS/LATEX ADHESIVES</b>																	
<a href="#">588-10K</a>							•	•	+								
800 CONSTRUCTION GROUT (Canada)							•		+								
805 CONSTRUCTION GROUT WINTER GRADE (Canada)							•		+								
<a href="#">1428 HP</a>							•		+								
<a href="#">ACRY-LOK</a>							•		+		•						
<a href="#">CG-86</a>							•	•	+								
CG-86 Extended							•	•	+								
<a href="#">CG-86 N.E.</a>							•	•	+								
COUNTERTOP MIX (Canada)							•		+								
<a href="#">DECK-O-WELD</a>							•		+		•						
<a href="#">FLOOR-TOP STG</a>							•	•	+				•				
FLOOR-TOP STG PRIMER							•		+			•	•				
<a href="#">FUTURA-15</a>							•	•	+								
FUTURA-15 Extended							•	•	+								
<a href="#">FUTURA-45</a>							•	•	+								
FUTURA-45 Extended							•	•	+								
<a href="#">INTRALOK</a>							•		+		•						
<a href="#">MEADOW-CRETE FNP</a>							•	•	+								
<a href="#">MEADOW-CRETE FNP EXTENDED</a>							•	•	+								
<a href="#">MEADOW-CRETE FNP EXTENDED N.E.</a>							•		+								
<a href="#">MEADOW-CRETE GPS</a>							•	•	+								
MEADOW-CRETE H							•	•	+								
<a href="#">MEADOW-CRETE H2</a>							•	•	+								
MEADOW-CRETE OV							•	•	+								
<a href="#">MEADOW-PATCH 5</a>							•	•	+								
<a href="#">MEADOW-PATCH 20</a>							•	•	+								
<a href="#">MEADOW-PATCH T1</a>							•	•	+								
<a href="#">MEADOW-PATCH T2</a>							•	•	+								
<a href="#">MEADOW-PLUG</a>							•		+								
<a href="#">PAC-IT</a>							•	•	+								
PARGE-ALL (Canada)							•		+								

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

		SS			WE		EA	MR				IEQ					ID	
		Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="#">For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: <a href="http://calculator.wrmeadows.com">http://calculator.wrmeadows.com</a></a>																		
<a href="#">PARGE-ALL AF</a>								•	•	+								
<a href="#">SPEED-E-ROC</a>								•		+								
V-1								•		+								
<a href="#">V-3</a>								•		+		•						
<b>CONCRETE CLEANERS/DEGREASERS</b>																		
SEALTIGHT CLEANER/EXTENDER								•		+								
<a href="#">ULTRITE® DEGREASER</a>								•		+								
<b>CONCRETE CURING COMPOUNDS/CURING AIDS</b>																		
<a href="#">1100 (Clear and with Fugitive Dye)</a>								•		+				•				
1113(Clear and with Fugitive Dye)								•		+				•				
1130 (Clear and with Fugitive Dye)								•		+				•				
1140 (Clear and with Fugitive Dye)								•		+				•				
1150 (Clear and with Fugitive Dye)								•		+				•				
1200 WHITE								•		+				•				
1210 WHITE								•		+				•				
1215 WHITE (Canada)								•		+				•				
1220 WHITE (Canada)								•		+				•				
1240 WHITE								•		+				•				
1250 WHITE								•		+				•				
<a href="#">1300 (Clear and with Fugitive Dye)</a>								•		+				•				
1325 (Clear and with Fugitive Dye)								•		+				•				
1328 (Clear and with Fugitive Dye)								•		+				•				
1600 WHITE								•		+				•				
1610 WHITE								•		+				•				
1613 WHITE								•		+				•				
1615 WHITE								•		+				•				
1625 WHITE								•		+				•				
1628 WHITE								•		+				•				
1635 WHITE								•		+				•				
1640 WHITE								•		+				•				
1645 WHITE								•		+				•				
1650 WHITE								•		+				•				

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="#">For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: <u>http://calculator.wrmeadows.com</u></a>																	
1655 WHITE							•		+				•				
2245 WHITE							•		+				•				
2250 WHITE							•		+				•				
2255 WHITE							•		+				•				
<a href="#">CC-309-1W</a>							•		+				•				
CC-309-1WS							•		+				•				
CC-309-2WS							•		+				•				
CC-309-10WS							•		+				•				
CC-309-20WS							•		+				•				
CURE-TREAT™							•		+				•	•			
CURE-TREAT™ RTU							•		+				•	•			
<a href="#">DECK-O-TREAT</a>							•		+				•	•			
LIN-SEAL® EMULSION - CLEAR							•		+				•				
LIN-SEAL® WHITE							•		+				•				
<a href="#">MED-CURE™</a>							•		+				•	•			
MED-CURE™ CONCENTRATE							•		+				•	•			
<a href="#">MED-CURE™</a> RTU							•		+				•	•			

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="http://calculator.wrmeadows.com">For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: http://calculator.wrmeadows.com</a>																	
<b>CONCRETE CURING AND SEALING COMPOUNDS/SEALERS/DENSIFIER-HARDENERS/ADDITIVES/ACID STAINS</b>																	
14 % ACRYLIC SEALER (Canada)							•		+								
14 % ACRYLIC SEALER (VOC) (Canada)							•		+			++	•				
18 % ACRYLIC SEALER (Canada)							•		+								
18 % ACRYLIC SEALER (VOC) (Canada)							•		+			++	•				
25 % ACRYLIC SEALER (Canada)							•		+								
25 % ACRYLIC SEALER (VOC) (Canada)							•		+			++	•				
28 % ACRYLIC SEALER (Canada)							•		+								
28 % ACRYLIC SEALER (VOC) (Canada)							•		+			++	•				
<a href="#">785 GENFLOR NON-METALLIC FLOOR HARDENER</a>							•		+				•				
ACRYSEAL (Canada)							•		+								
ACRYSEAL (VOC) (Canada)							•		+			++	•				
ACRYSEAL H.S. (Canada)							•		+								
ACRYSEAL H.S. (VOC) (Canada)							•		+			++	•				
ARIZONA SEAL							•		+								
<a href="#">BELLATRIX</a>							•		+			•	•				
<a href="#">CS-309 (Canada)</a>							•		+								
<a href="#">CS-309 (VOC)</a>							•		+			++	•				
CS-309/20 (Canada)							•		+								
<a href="#">CS-309-20 (VOC)</a>							•		+			++	•				
<a href="#">CS-309/25</a>							•		+								
<a href="#">CS-309/25 (Canada)</a>							•		+								
<a href="#">CS-309-25 OTC</a>							•		+			++	•				
CS-309/25 (VOC) (Canada)							•		+			++	•				
CS-309/25 WITH GRIT (Canada)							•		+								
<a href="#">CS-309/30</a>							•		+								
CS-309/30 (Canada)							•		+								
<a href="#">CS-309-30 OTC</a>							•		+			++	•				
CS-309/30 (VOC) (Canada)							•		+			++	•				
<a href="#">CS-309-OTC</a>							•		+			++	•				
<a href="#">DECK-O-GRIP</a>							•		+								

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="#">DECK-O-GRIP W/B</a>							•		+				•	•			
<a href="#">DECRA-SEAL</a>							•		+								
<a href="#">DECRA-SEAL OTC</a>							•		+			++	•				
<a href="#">DECRA-SEAL (VOC)</a>							•		+								
<a href="#">DECRA-SEAL PLUS (VOC)</a>							•		+		•		++				
<a href="#">DECRA-SEAL W/B</a>							•		+				•	•			
<a href="#">EXPO-GLOSS (BROWN)</a>							•		+								
<a href="#">EXPO-GLOSS (CLEAR)</a>							•		+								
EXPO-GLOSS W/B (BROWN)							•		+				•	•			
EXPO-GLOSS W/B (CLEAR)							•		+				•	•			
EXPO-GLOSS OTC (BROWN)							•		+				++	•			
EXPO-GLOSS OTC (CLEAR)							•		+				++	•			
<a href="#">EXPO-GLOSS (VOC)</a>							•		+				++	•			
GARD-5AC							•		+								
<a href="#">HIAC (Canada)</a>							•		+								
HIAC (VOC) (Canada)							•		+				++	•			
<a href="#">HIAC-PLUS (Canada)</a>							•		+								
HIAC-PLUS (VOC) (Canada)							•		+				++	•			
LIN-SEAL <sup>®</sup> 50/50							•		+				++				
LIN-SEAL <sup>®</sup> CLEAR							•		+				++				
LIN-SEAL MARYLAND							•		+				++				
<a href="#">LIQUI-HARD<sup>®</sup></a>							•		+				•	•			
LIQUI-HARD <sup>®</sup> ULTRA							•		+				•	•			
<a href="#">SEAL CURE</a>							•		+								
SEAL-CURE <sup>™</sup> (VOC) (Canada)							•		+				++	•			
<a href="#">SEAL CURE/18</a>							•		+								
SEAL-CURE <sup>™</sup> 18% (VOC) (Canada)							•		+				++	•			
<a href="#">SEAL-CURE/25</a>							•		+								
SEAL-CURE <sup>™</sup> 27 % (Canada)							•		+								
<a href="#">SEAL CURE 309/25</a>							•		+								
SEAL-CURE <sup>™</sup> 309/25 (Canada)							•		+								
SEAL-CURE <sup>™</sup> 309/25 (VOC) (Canada)							•		+				++	•			

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="#">For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: <u>http://calculator.wrmeadows.com</u></a>																	
SEAL-CURE™ 309/25 With Grit (Canada)							•		+								
SEAL-CURE™ 309/25 LV							•		+								
SEAL-CURE™ 309/30							•		+								
SEAL-CURE™ 309/30 (Canada)							•		+								
SPECTRUM 930 PATINA ACID STAIN (All Colors) (Canada)							•		+			•	•				
<a href="#">SPECTRUM 940 SHAKE-ON COLOR (All Colors) (Canada)</a>							•		+								
SPECTRUM ECO-PREP (Canada)							•		+			•					
SPECTRUM SURFACE ENHANCER (Canada)							•		+			•					
<a href="#">SPECTRUM WATER-BASED STAIN (All Colors) (Canada)</a>							•		+			•	•				
<a href="#">SURE-STEP™</a>							•	•	+								
<a href="#">TIAH®</a>							•		+								
<a href="#">TIAH OTC</a>							•		+			•	•				
<a href="#">VOCOMP-20</a>							•		+			•	•				
<a href="#">VOCOMP-25</a>							•		+			•	•				
<a href="#">VOCOMP-30</a>							•		+			•	•				

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="http://calculator.wrmeadows.com">For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: http://calculator.wrmeadows.com</a>																	
<b>CONCRETE FORM RELEASE AGENTS</b>																	
740 DUOGARD FORM OIL (Canada)							•	•	+				•				
ARIZONA-FORM OIL							•	•	+				•				
DELOX							•	•	+				•				
DELOX-VOC (California)							•	•	+				•				
<a href="#">DUOGARD</a>							•	•	+				•				
<a href="#">DUOGARD (Canada)</a>							•	•	+				•				
<a href="#">DUOGARD II</a>							•		+				•				
<a href="#">DUOGARD CITRUS</a>							•	•	+				•				
<a href="#">DUOGARD NE</a>							•	•	+				•				
DUOGARD PLUS							•		+				•				
DUOGARD S/G (Canada)							•	•	+				•				
DUOGARD VOC (California)							•	•	+				•				
<a href="#">DUOGARD WINTER-GRADE</a>							•	•	+				•				
ECO-COAT (Canada)							•		+	•			•				
FORM-OIL (California)							•	•	+				•				
SPECTRUM 910 LIQUID STAMP RELEASE (Canada)							•		+								
<a href="#">SPECTRUM 920</a>							•		+								
<b>CONCRETE SET ACCELERATORS/SURFACE RETARDANTS</b>																	
<a href="#">EVAPRE™</a>							•		+				•	•			
<a href="#">EVAPRE™-RTU</a>							•		+				•	•			
<a href="#">HYDRASET</a>							•		+				•	•			
<a href="#">HYDRASET-FREE</a>							•		+				•	•			
<a href="#">TOP-STOP</a>							•		+				•	•			
TOP-STOP/VERTICAL (Canada)							•		+				•	•			
<b>BONDING ADHESIVES/SPECIALTY EPOXIES</b>																	
POLY-GRIP							•		+				•				
<a href="#">REZI-WELD 3/2</a>							•		+				•				
<a href="#">REZI-WELD 1000</a>							•		+				•				
<a href="#">REZI-WELD 1000 STATE</a>							•		+				•				
<a href="#">REZI-WELD FLEX</a>							•		+				•				

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

		SS			WE		EA	MR				IEQ					ID	
		Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<a href="http://calculator.wrmeadows.com">For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: http://calculator.wrmeadows.com</a>																		
<a href="#">REZI-WELD GEL PASTE</a>								•		+			•					
<a href="#">REZI-WELD GEL PASTE STATE</a>								•		+			•					
<a href="#">REZI-WELD (IP)</a>								•		+			•					
<a href="#">REZI-WELD LV</a>								•		+			•					
<a href="#">REZI-WELD LV STATE</a>								•		+			•					

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: <a href="http://calculator.wrmeadows.com">http://calculator.wrmeadows.com</a>																	
<b>EXPANSION JOINTS</b>																	
<a href="#">ASPHALT EXPANSION JOINT</a>							•		+								
<a href="#">CERAMAR</a>							•	•	+								
<a href="#">CERA-ROD</a>							•		+								
<a href="#">CORK EXPANSION JOINT</a>							•		+	•							
<a href="#">DECK-O-FOAM</a>							•		+								
DECK-O-JOINT							•	•	+								
<a href="#">FIBRE EXPANSION JOINT</a>							•	•	+						•		
<a href="#">FIBRE EXPANSION JOINT-LITE</a>							•	•	+						•		
KEY-WAY							•	•	+								
<a href="#">KOOL-ROD</a>							•	•	+								
<a href="#">SELF-EXPANDING CORK EXPANSION JOINT</a>							•		+	•							
<a href="#">SNAP-CAP</a>							•	•	+								
<a href="#">SPEED-E-JOINT</a>							•	•	+								
<a href="#">SPONGE RUBBER EXPANSION JOINT</a>							•		+								

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<b>JOINT SEALANTS/ACCESSORIES</b>																	
#158							•		+			•					
#164							•		+			•					
1190							•		+			•					
<a href="#">3405</a>							•		+			•					
<a href="#">3405M</a>							•		+			•					
<a href="#">A-350 TRS</a>							•	•	+				•				
<a href="#">A-600 MAXI TUFF</a>							•	•	+				•				
<a href="#">A-625 FAST DRY</a>							•		+								
<a href="#">CR-90</a>							•		+			•					
<a href="#">DECK-O-SEAL® (POUR GRADE)</a>							•		+			•					
<a href="#">DECK-O-SEAL® 125</a>							•		+			•					
<a href="#">DECK-O-SEAL® 150</a>							•		+			•					
<a href="#">DECK-O-SEAL® GUN GRADE</a>							•		+			•					
<a href="#">DECK-O-SEAL® ONE STEP®</a>							•		+			•					
DIRECT FIRE PLS							•		+			•					
<a href="#">GARDOX®</a>							•		+			•					
<a href="#">HI-SPEC®</a>							•		+			•					
P/G PRIMER							•		+			•					
POLY-JET® LOX							•		+			•					
<a href="#">POURTHANE NS</a>							•		+			•					
<a href="#">POURTHANE SL</a>							•		+			•					
<a href="#">SAFE-SEAL® 3405</a>							•		+			•					
<a href="#">SEALEX® E-Z</a>							•		+			•					
<a href="#">SOF-SEAL® (C/A)</a>							•		+			•					

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.

POTENTIAL CREDIT CONTRIBUTION GUIDE - LEED 2009 (Version 3.0) - W.R. MEADOWS PRODUCTS

	SS			WE		EA	MR				IEQ					ID	
	Credit 3	Credit 6.1	Credit 6.2	Credit 1	Credit 2	Credit 1	Credit 2	Credit 4	Credit 5	Credit 6	Credit 3.1	Credit 4.1	Credit 4.2	Credit 4.3	Credit 4.4	Credit 7.1	Credit 1
<p>For Project-Specific Credit Contributions, please use the W. R. MEADOWS LEED CREDIT CALCULATOR: <a href="http://calculator.wrmeadows.com">http://calculator.wrmeadows.com</a></p>																	
<b>MISCELLANEOUS</b>																	
<a href="#">105 ARENA PLANK (Canada)</a>							•	•	+								
600 ASPHALT ROOF PRIMER (Canada)							•		+								
611 ALUMINUM ROOF COATING (Canada)							•		+								
625 PLASTIC CEMENT (Canada)							•		+								
630 LAP CEMENT (Canada)							•		+								
<a href="#">1109 PRO-SEAL</a>							•		+				•				
<a href="#">1170 Road Repair - Regular (Canada)</a>							•		+								
<a href="#">1175 Road Repair - Fine (Canada)</a>							•		+								
<a href="#">1178 Bulk Road Repair (Canada)</a>							•		+								
BROWN CRAFT PAPER							•	•	+								
<a href="#">DUOPAD®</a>							•	•	+								
<a href="#">INDUROSHINE™</a>						•	•		+								
<a href="#">RED ROSIN PAPER</a>							•	•	+								
<a href="#">VIBRAFLEX®</a>							•	•	+								
<a href="#">WHITEWALK®</a>							•	•	+								

Revised: 081511

+ Based on location of project.

++Will contribute to IEQ Credit 4.2 for LEED Projects located in the U. S. only - NOT for Projects located in Canada.