AMENDMENT OF SOLICITA	TION / MODIFICATION	OF CONTRACT	1. CONTRACT II	DCODE	PAGE OF PAG	ES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCH	REQUISITION/PURCHASE REQ. NO. 5.		. PROJECT NO. (If applicable)	
Amendment No. 1 5. ISSUED BY	7/11/2012 CODE	7. ADMINISTERED BY (I	ADMINISTERED BY (If other than Item 6) CODE			
MT. BAKER-SNOQUALMIE NATIONA 2930 WETMORE AVENUE, STE 3A EVERETT, WA 98201	AL FOREST					
B. NAME AND ADDRESS OF CONTRACTO	OR (No., street, county, State, a	nd ZIP Code)	(II) 9A. AM	ENDMENT OF SO	LICITATION NO.	
				AG-05M6-S	12 0047	
			9B. DA	TED (SEE ITEM 1		
				7/6/20		
			10A. M	ODIFICATION OF	CONTRACT/ORD	DER NO
			10B. DA	ATED (SEE ITEM :	(3)	
CODE	FACILITY CODE			0110		
11. Th	HIS ITEM ONLY APPLIES	TO AMENDMENTS	OF SOLICITATI	ONS		
	DATA (If required)  TEM APPLIES ONLY TO  DIFIES THE CONTRACT/ ED PURSUANT TO: (Specify au	MODIFICATIONS OF ORDER NO. AS DES	CONTRACTS/C	ORDERS, M 14.	opening hour a	ind dat
B. THE ABOVE NUMBERED CON appropriation date, etc.) SET FOR	TRACT/ORDER IS MODIFIED			ES (such as cha	nges in paying o	office,
C. THIS SUPPLEMENTAL AGREEM	MENT IS ENTERED INTO PURSU	UANT TO AUTHORITY OF:				
D. OTHER (Specify type of modified	ation and authority)					
E. IMPORTANT: Contractor		o sign this document ar			the Issuing offi	ice.
<ol> <li>DESCRIPTION OF AMENDMENT/MOD Except as provided herein, all terms and orce and effect.</li> </ol>	conditions of the document re	section neadings, including eferenced in Item 9A or 10	g solicitation/contra IA, as heretofore cl	hanged, remains	unchanged and	in full
<ul> <li>EXTERIOR PAINTING OF THREE</li> <li>Replaces the Schedule</li> <li>Adds information on lead</li> <li>Closing date is extended</li> </ul>	of Items with the attach ad based paint sealant		R, MT. BAKER I	RANGER DIST	RICT	
All else remains the sail	•					
			TITLE OF CONTRAC	CTING OFFICER (	Type or print)	
		JANET E. HAD	A, CONTRAC	TING OFFICE	R	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	ED 16B. UNITED STAT	ES OF AMERICA		16C. DATE SIGN	√ED
		BY /S/ J	anet E. Hao	da	7/11/2012	
(0)		(6):	turn of Comtract	Office-1	E.	
(Signature of person authorized to sin N 7540-01-152-8070	gn)	30-105	nture of Contracting STA	NDARD FORM 30	(REV. 10-83)	
1, 0, 0 01 10L 0010		77.	211		/	

## AMENDMENT NO. 1 - ISSUED 7/11/201

- Submit Pricing on new Schedule of Items
- Contractor shall use a primer product that seals lead based paint.
- Contractor shall use a product similar to Ecobond LBP

## PRODUCT DESCRIPTION

Ecobond LBP 5-Gal. latex primer, a unique sealant and treatment formula for lead based paint mitigation, is now easy, safe, and inexpensive for both contractors and homeowners. The easy one step Paint It On and Leave It On formula readily adheres to most lead paint surfaces, providing an eco-protective sealant and lead treatment. When used prior to renovation, repair and painting (RRP) activities, Ecobond LBP creates an impermeable layer that binds lead dust, supporting final clean certification, minimizes health and safety hazards, greatly simplifies cleanup and EPA RRP compliance. The flexibility of Ecobond LBP allows for (1) the application of a top coat to leave in place or (2) removal and non-hazardous environmentally protective waste for disposal. The active ingredient of Ecobond LBP that binds the lead will create a rough final finish. As commercial contractors have discovered nationwide, only Ecobond LBP provides a total sealant and treatment solution for commercial and industrial LBP abatement and simplifies with OSHA compliance requirements.

- Easy to use. Apply with brush, roller or airless sprayer
- Average dry to touch is 2-4 hours. Average time to apply top coat by brush or roller is 24-48 hours. High humidity will
  require additional time for drying before application of top coat
- Use on wide variety of surfaces including (but not limited to) wood, stucco, masonry, asphalt, cement, brick and most
  metallic surfaces. Designed to readily adhere to most painted surfaces, regardless of use, as a sealant or as a latex
  primer with a top coat
- Low VOC acrylic interior/exterior latex base primer formula contains paint additives to provide good adhesion over lead based paint surfaces, assist with penetration into substrate and resist mold and mildew growth
- Active ingredient of Ecobond LBP creates a rough final finish
- Prior to use, re-mix for 1 minute per gallon. If desired consistency is not achieved, may add up to 2 percent water by weight
- 1 gallon covers up to 200 sq ft at typical 6-8 mil wet thickness, based on surface porosity. Minimal surface preparation required - surface must be dry. Extra care should be exercised when surface conditions have oil, epoxy or other similar types of coating
- Do not apply at temperatures below 50 degrees Fahrenheit or within 8 hours of anticipated precipitation
- When used as recommended, ECOBOND LBP regularly reduces airborne lead during renovation, repair or demolition by up to 99% and treats lead to reduce lead hazards by typically over 95% for eco-protective disposal
- Manufacturer recommends first applying ECOBOND LBP to a test area
- Easy clean-up with warm soapy water
- www.ecobondlbp.com
- Actual paint colors may vary from on-screen and printer representations
- MFG Brand Name : ECOBOND LBP
- MFG Model # : ECO-LBP-1005-P
- MFG Part #: 00005P

## **SPECIFICATIONS**

Application Method	Spray, Roller or Brush	Assembled Depth (in.)	10.77 in
Assembled Height (in.)	14.56 in	Assembled Width (in.)	10.77 in
Color	White	Color Family	Whites
Container Size	2 GA-Gallon	Coverage Area (sq. ft.)	200 ft <sup>2</sup>
Exterior Paint & Stains Product Type	Primer	Interior/Exterior	Interior/Exterior
Item Package Type	Plastic Container	Low Temperature	No

## AMENDMENT NO. 1 - ISSUED 7/11/201

**Application Method** Spray, Roller or Brush **Assembled Depth** 10.77 in (in.) Manufacturer Warranty Manufacturer warrants that the Products are free from defects Paint Product Type **Paint** in material and workmanship under normal use and proper storage. Water Based **Primer Required** Paint Type No Returnable 90-Day Sealer Yes No Stain Resistant Time before recoating 24 (hours) **UV Resistant** Tintable Yes Yes Waterproof No