INSULATION SYSTEM DAILY WORK RECORD

EMAIL TO DWR@CALIBERGA.COM WITHIN 1 MONTH



EWAIL TO DWK@CA	LIDE	NW	A.C	Oli	VI V	V I I			IVIC	'IN I	"														K 0 3 1	, ,	JCAN		120 01	
Contractor:													Γ				Da	ate:		Υ	Υ	Υ	,	Υ	M	N	/ [)	D	
Installer:													Г				Ca	ard #	:											
Apprentice:																	Ap	opr. C	Card #											
										PI	RO	JEC	T	INFOF	RM/	ATIC	N													
Customer Name:													T					Cor	nstruc	ruction: Unoccupied 🗆 Occupied 🗆										
Project Name:																			Ventilation 0.3 ACH: Yes ☐ No ☐											
Project Address:				\vdash						Ť					Spray Area Isolated: Yes \(\sigma\) No \(\sigma\)								1							
City:												†												Yes □ No □						
Prov.: AB BC MB NB				L	N	١,	NU	IU ON PE Q				\cap	^	SK OTHE										the						
Project Description:	VID	IND	11	_	14	_	<u> </u>	NU ON PE QC								011	ILIX		Building Permit Posted: Yes □ No □											
,											sq. ft.	П				ilding Permit #:														
-			d			•		sq.	. 111	ш			2	sq. II.	ш			Duli	aing r	emil	#.									
Person/Company respo	nsible	or ior	tner	ma	ı Da	arrie	er:						_																	
			D=	1				014	<u>'</u>					INFO			ON	Dua												
BASF□ Carlisle□ S	Shunda	a SI	PFL	J	JN	1 □		SW	/D 🗆	J	Hu	ıntsm	naı	n (HB	,		۰r 🗆	1	duct											
Other ☐ Isocyanate Resin																														
Lot number:																		Formulation												
Lot Hullibel.	Υ	Y	Y	N/I	M	D	D	DYYY			_	Y M N		/ D D		CCMC #, or														
Expiry Date:		Υ	I	ſ	I	IVI	IVI	D	א ט ע		ľ			ı IVI	M	P	D	ULC #												
		Υ	Υ	Y	Y M M I				DYY			Y		Y M	M	1 D D														
Manufacturing Date:	Ľ		-													Dei	nsity:	_ ∟ L	_ignt	_ L	_ M	edit	ım		Othe	r				
Drum Temperature:	op											°C			Col	or:														
Quantity of Cycles Used	d:					G	Quantity of Foam Used:											Kg	Kg □ Pounds (lb.) □											
, ,									-					JIPME	NT								•							
Manufacturer of Machin	Φ.												$\overline{}$	Mode																
													+			nath:		m □ ft □												
Mixing Chamber Size:													-	Resin	e Length:					m □ ft □										
Isocyanate psi: Primary Heater Tempera	oturo:	-											+		•				°F □ °C □											
Filliary Heater Tempera	ature.													Hose	ıer	npe	ratur	e:							٧F	Ш		<i>i</i> 🗆		
			_											TAL (100	IDIT							_							
Time (hhmm) A	Γem	oer C [re			Relative Humidity (%)					idity		N	۷۱ Mph	_	ind Velocity Substrate Temperatu ☐ Km/h ☐ °F ☐ °C ☐						ure							
							(70)																							
								+							+															
													_																	
SUBSTRATE CONDITIONS															Details:															
Type:																Deta	1115.													
CONDITIONS									SPECIAL CONDITIONS Primar Paguired:									No [7											
Clean: Yes No								Primer Required:								Yes 🗆				_										
,								Protection Required:								Yes □ Yes □					Maiatura Contont (MC)									
Properly Fastened:	Properly Fastened: Yes □ No □ E								Exterior Coating:								_	No [
Proper Adhesion:	Yes		N	o []		Inte	nterior Thermal Barrier:								s 🗆		No [No 🗆											
TEST RESULTS	Densi	itu (ale.		05-	an	col	l. ~		n3	. 41	100		(g/m3		16	= pc	ı f	Cla	sed c	، بالم	a	nl.	, 40	00 –	Kal-	n?	. 16	- na	
Mass	Densi	ıty C	Jaic	. '	υpe	#11	ceil							kg/m3 en ce			•	st osed		sed c Calc					00 =	ng/l	113	- 10	= pc1	
	٠١-	Т					+						_		'')	اال ا	11 (010	Joeu		Caid	uial	eu L	JE118	oity	-					
Weight of Sample #1(g		+	+	+		+	-					amp			-			+	-				+	+	_					
Weight of Sample #2 (g):							_	Volume of Sample #2:									+	-				-	+	_						
Weight of Sample #3 (g)):	-		+		-	-	Volume of Sample #3:											-		:									
Thickness Pass #1:		+	-	_				mr									-	-	<u>'</u>		inch				_					
Thickness Pass #2:		-	-	4				mr	n								-	-			inch				_					
Thickness Pass #3:			.					mr	n				_				-		/		inch	es								
Number of Passes:	1 [2		3			Tot	al T	hicl	kne	ess					mn	n		-		/			ir	nche	s			
Adhesion Test #1: Pass □						ail									Cohesion Te			est #1	:	Pass ☐ Fa				ail [
Adhesion Test #2: Pass ☐ Fa															Coh	esic	on Te	est #2	#2: Pass] Fail □								
Adhesion Test #3:	Pas	ss [F	ail									Cohesion Tes				#3: Pass 🗆				Fail □							
CORRECTIVE ACTION	NS (L	ist	corr	ect	ive	ac	tior	n ta	ken	as	a r	esul	t o	of test	fail	ure	s)			Signature										

Updated: 2021-06-14