



Product: C4030001 CERAMIC ELASTOMERIC ROOF COATINI
 Batch #: <no batch selected>

	A	B	C	D	E
Incoming Date			12/11/2009	12/10/2009	12/9/2009
Approval Date			12/11/2009	12/10/2009	12/9/2009
Approved By			GC	CS	CS
Retain Date				12/10/2009	12/9/2009
Batch Number			28431	28432	28433
Product Number			C4030001	C4030001	C4030001
BatchMaker			JV	JV	JV
Tank			4	4	4
Theoretical Yield			1800.1829	1800.1818	1500.1504
Actual Yield					
Viscosity Init	Low: 117 KU High: 122 KU		122	114	129
Viscosity Intermediate					
Viscosity Final			118	122	120
WATER (post add)			54		58
THICKENERS (post)				10	
DEFDAMER (post add)					
ADDS (other)					
Number Of Adjustment					
Comments				10# taken out of l	
Gloss Init Force	Angle: 20 Refl.: -				
Gloss Final Force			1.2	1.1	
Gloss2 Init Force	Sec. Angle: 6 Sec. Refl.: 1.				
Gloss2 Final Force			2.6	2.5	
Gloss3 Init Force					
Gloss3 Final Force			0.8	0.8	
pH Init	Low: 8 High: 10				
pH Final			9.1	9.2	9.1
Density Init	Target 8.59		8.59	8.48	8.46
Density Final			8.56	8.5	8.53
Sag Final					
Foam OK Final			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ICI	Low: High:				
Revision Num			0	.5	0
Formula Date	11/12/2008				
Filter Size	Target				
Quality Rating					
Quality Descriptor			9.5	9.5	9.5
Ticket Color					