

## gcp applied technologies

	Calibration of	of Liquid Admixture Report	
Customer Name:	Superior	of Liquid Admixture Report Materials/ Builders Ready Mi	x
Location: Lans	Sing		
Plant #:	0		

	Control Panel Reading		Calibrated Container Reading		Variance
Admix Name	Oz.	ml.	Oz.	ml.	(+/- %)
Mila 95	99		101		+ 2%
Mila 95 Mila 110 Recover	105		104		- 10%
Recover	99		100		+1%
Zyla 630	99		99		0
Parex I AFA	102		102		0
Zyla 630 Derex II AFA Polaiset	256		258		1%
DCI	256		255		0
Water	25 Gallons		250 25 gallons		0
Reference: 1 oz. = 29.57 ml, Variance	= (Calibrated Container	Reading / Conti	rol Panel Reading) - 1, ex	(pressed in %)	

We certify that the above mentioned admixture systems are accurate within \_\_\_\_

GCP Representative, Signatu

12/11/23

<u>3%</u> tolerances.

GCP Representative, Printed

State Inspector/Witness, Signature

State Inspector/Witness, Printed

Date

We hope the information given here will be helpful. It is based on our best knowledge, and we believe it to be true and accurate. Please read all statements, recommendations or suggestions herein in conjunction with our conditions of sale which apply to all goods supplied by us. We assume no responsibility for the use of these statements, recommendations, or suggestions, nor do we intend them as a recommendation for any use which would infringe any patent or copyright.