

Calibration of Liquid Admixture Report

elbr	100 108 99 104 98 255 256	ml.	(+1-% 1% 2% 0 1% 2% 1% 1%
	108 99 104 98 255 256		2/2
	99 104 98 255 256		2 /2 2/0
	104 98 255 256		1%
	98 255 256		
llas	255		
llas.	255		12/
llas	256		1/0
llas			0
(וטום	25 Callons		0
ure systems ar			
# 1.41	7/	51/23	3
		ure systems are accurate within	Container Reading / Control Panel Reading) – 1, expressed in %) ure systems are accurate within

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.