

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Form

Title: Bulk Density for Recochem Loads Number: L18-PR-100-F023a

Owner: Ashley Williams Revision: 00
Effective Date: 04/05/2018 Page: 1 of 1



Recochem Bulk Density Spec

Milton: ≥0.900g/ml Concord: ≥0.890g/ml

Performed by Production:

criorinion by 110			
Pallet #:	PO#:	Date Mfg:	Time:
Weight (g)	Bulk Density (g/ml)	Date Tested	Performed by
			,
Pallet #:	PO#:	Date Mfg:	Time:
Weight (g)	Bulk Density (g/ml)	Date Tested	Performed by
Pallet #:	PO#:	Date Mfg:	Time:
Weight (g)	Bulk Density (g/ml)	Date Tested	Performed by
*Please leave samples for Quality to verify results. Initials: Performed by Quality:			
Pallet #:	PO#:	Date Mfg:	Time:
Weight (g)	Bulk Density (g/ml)	Date Tested	Performed by
Pallet #:	PO#:	Date Mfg:	Time:
Weight (g)	Bulk Density (g/ml)	Date Tested	Performed by
Pallet #:	PO#:	Data Mfa:	Time:
Weight (g)	Bulk Density (g/ml)	Date Mfg: Date Tested	Performed by
weight (g)	Bulk Bensity (g/iii)	Bute Tested	1 cromica by
*Please write passing bulk density results on the Recochem Bulk Density Approval Form (L18-PR-100-F023b) and give to Warehouse Operator. Initials:			

Controlled Document