

Product Integrity Management Document #364357

CONFIDENTIAL

Material: MAGNESIUM SULFATE - 25% SOLUTION

M-04795 0001 (90US) RMPS # :

TSCA:

CAS#:

010034-99-8

EINECS # MIXTURE

Plant:

United States (RMPS Locato

Effective

Jan	10.000	MATERIAL	ebour.	3.
CW	25 At 1	fica	P.P.W.	H. dr

Method #	Examinations	Target
LAB-2252	PHYSICAL EXAMINATION OF	COLORLESS
	SAMPLES (COLOR)	
LAB-2252	PHYSICAL EXAMINATION OF	ODORLESS
	SAMPLES (ODOR)	
LAB-2252	PHYSICAL EXAMINATION OF	LIQUID
	SAMPLES (TEXTURE)	
LAB-9576	RAW MATERIAL IDENTIFICATION	MATCHES STANDA
	BY FTIR SPECTROSCOPY	
	or	

LAB-9502

IDENTIFICATION OF RAW MATERIALS BY INFRARED

SPECTROSCOPY

ARO

Notes :

Specifications below must be recorded on Certificate of Analysis

Examination

Assav

Heavy metals Arsenic as As2O3 25% MIN as MgSO4

5 PPM Max. 2 PPM Max.

Every effort has been made to provide a specification which defines the quality of material required by Colgate for its intended use. However it is to be understood that after regular use of the material has been established the supplier is NOT at liberty to make changes in his raw material or process, WHETHER OR NOT SUCH CHANGES ALTER THE CHEMICAL COMPOSITION OR THE PROPERTIES OF HIS PRODUCT IN ANY WAY, regardless of specified limits. without informing Colgate of his intentions and allowing a reasonable period of time for the investigation of the effects on the quality of finished goods

No CLASS I or CLASS II OZONE DEPLETING SUBSTANCE in accordance with Paragraph 611 of the CLEAN AIR ACT AMENDMENTS shall be contained in this product

Each shipping unit to be of uniform size and shape, plainly marked with symbol number, quantity and our purchase order number.

Originator: Joe Knorr

Entered:

June 9, 2005

Sent to SAP: September 16, 2005

Based On

M-04795-0000 (90US)

Supersedes: M-04795-0000 (90US)