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High Calcium Medium Ground Limestone GPR 325 and GPR 200

DISTRIBUTED BY: R.E. CARROLL, INC. 1570 NORTH OLDEN AVE., TRENTON NJ 08638-3204 T: 609-695-6211/800-257-9365 F: 609-695-0102 www.recarroll.com

GPR 325, GPR 270, GPR 200, FBM 50 and GPR 200RP are dry ground calcium carbonate products that are differentiated from each other by the amount of + 325 mesh (44 microns) material which they contain.

These products have wide acceptance in economy paints, joint cements, synthetic marble, mechanical rubber goods, sponge and hard rubber, carpet backing compounds, abrasives, sandpaper, putty and other products because of their low oil absorption, and low binder requirement, at competitive cost.

SHIPPING INFORMATION

Products are available in 50 lb. multi- wall paper bags, semi-bulk bags, and by pneumatic bulk truck. All products are shipped from our location at 495 Pen Roc Drive, York, PA 17408. Special packaging may be available upon request.

TYPICAL PHYSICAL PROPERTIES	GPR 325	GPR 200
Passing on 325 Mesh %	99	85
Median Particle Size (Microns)	10,5	21
Dry Brightness, Hunter Green	80-85	76-84
Hardness (Mohs Scale)	3.0	3.0
pH (10% slurry)	9.2-9.7	9.2-9.7
Moisture, % Max	0.1	0.1
Oil Absorption (ASTM D281-31)	20	18
Specific Gravity @ 18°C	2.71	2.71
APPARENT DRY BULK DENSITY		
Loose (lbs./cu. ft.)	60	70
Compacted (lbs./cu. ft.)	85	100
TYPICAL CHEMICAL COMPOUND		
Calcium Carbonate (CaCO ₃)%	86-93	86-93
Magnesium Carbonate (MgCO ₃)%	5-15	5-15
Free Silica %	<1.0	<1.0
Acid Insoluble %	< 2.0	< 2.0

Effective Date: June 2012

Statement -- The information is based on tests conducted by Kinsley Materials, Pen Roc Operation. Data are believed to be reliable, but we do not guarantee accuracy, nor assume any liability for occurrences arising from their uses. Typical properties should be used as a guide and are not a substitute for actual analyses in applications where such chemical and physical properties are critical.