

PRODUCT DESCRIPTION

Description

RAC 10 is used as a highly elastic additive in rubber modified asphalt

RAC 10 is produced through a state of the art recycling process that removes contaminants and produces a mixture of controlled sizes that are ideal for blending with asphalt to create durable, long lasting asphalt concrete that performs better than conventional paved asphalt and concrete roadways.

Benefits

- ✓ **Non Toxic:** Certified Safe by UC Berkeley and The Corporation for Manufacturing Excellence
- ✓ **Environmentally Friendly:** reduces the number of waste tires disposed in land fills
- ✓ **Locally Produced:** Reduces green house gas emissions through reduced transportation and reduces freight costs.
- ✓ **Quality:** Consistent quality delivered through state of art recycling process backed by an industry leader with more than 20 years experience.

Packaging

50LB Bags or 2,000LB Sacks

Physical Characteristics

CHEMICAL PROPERTIES	VALUE
Acetone Extract	10.24 %
Ash	5.43 %
Carbon Black	30.13 %
Rubber Hydrocarbon	54.2 %

SIEVE SIZE

# 8	100 %
#10	98-100 %
#16	45-75 %
#30	2-20 %
#50	0-6 %
#100	0-2 %
#200	0 %

- Test Method 100 grams, 10 minutes, Rotap Shaker

- Values "typical", custom blends available to meet any specification requirement.



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