TECHNICAL DATA SHEET

Product Code.:

A4070

Product Name.:

FLOORABASE

Product Description.:

Black Recycled Tyre Rubber Granulate

Granule Size .:

4.0mm - 7.0mm



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Physical Properties

Total Polymer Content (natural and synthetic rubbers)

Acetone Extract

Carbon Black Ash (at 550°c)

Sulphur

Hardness

Bulk Density (uncompacted)

56% Minimum

5-20%

25-35%

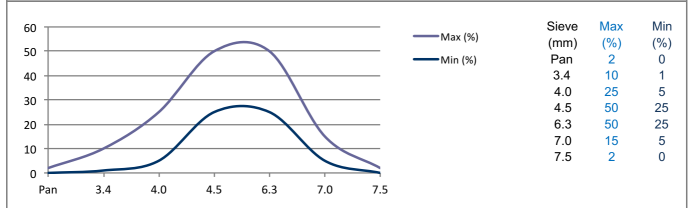
15% Maximum

1-3%

60-79 IRHD

500 kg/m³

Sieve Analysis



Packing & Storage

Floorabase is packed in 25kg clear polythene bags and palletised to suit individual order requirements. The maximum quantity per pallet is 50 x 25kg bags, totalling 1,250kgs, The unit sizes for transportation are:

1 x 25kg bag =

1 x 1,000kg pallet =

600mm x 400mm x 150mm 1000mm x 1200mm x 1750mm (0.036m³) (2.100m³)

For most applications Floorabase should be kept dry and indoor storage is recommended. Although the product has no shelf life, we advise that any old material is used first. In the event of different batches being applied in the same installation then both batches must be thoroughly mixed first.

Applications

Floorabase can be used for a variety of different applications including.:

Playground surfacing Walkways

Sports surfacing Equestrian Arena's

Other

Floorabase may be cleaned using water plus a natural detergent if necessary. Contact with solvents, oils and fuels should be avoided. These recommendations apply for the pure granulate, the customer should ensure that any special cleaning agents are compatible with their complete system if necessary.

The company maintains a policy of continuous research and development to improve products and reserves the right to alter this Technical Data Sheet without notice. Customers should check with the company that they have the latest information.

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