

Basalite Packaged Sands

Natural, #1 Fine, #0 Superfine, Utility

Description:

Basalite Packaged Sands are produced from Pacific Northwest sources and are high quality, washed and flame sterilized. Typical sieve analysis of Basalite Premium, #1 Fine and #0 Superfine Sand are given in the following table. Basalite Utility Sand is a coarser sand, and the gradation typically varies.

Uses:

Basalite Packaged Sands are suitable for mortar or plaster sand, pet boxes, icy sidewalks, greasy areas, garden soil conditioning, non-skid traction sand.

Technical Data: Typical Physical Analysis - % passing

Sieve Size	Premium Sand	#1 Fine Sand	#0 Superfine	Utility Sand
#4	100.0%	100.0%	100.0%	100.0% - 99.8%
#8	99.6%	99.6%	100.0%	95.0% - 78.9%
#16	95.8%	95.8%	99.9%	80.0% - 43.0%
#30	76.5%	76.5%	93.5%	50.0% - 19.0%
#50	29.1%	29.1%	34.8%	34.8% - 4.7%
#100	4.6%	4.6%	5.2%	10.0% - 1.1%
#200	0.5%	0.5%	0.5%	1.0%3%
Packaging:	50 lb. bags 64 per pallet	100 lb. bags 30 per pallet	100 lb. bags 30 per pallet	60 lb. bags 56 per pallet
Yield:	.51 Cu Ft	1 Cu Ft	1.1 Cu Ft	.5464 Cu Ft

All Basalite Dry mix can be custom package to meet project requirements please inquire if a specific packaging is required.

LEED Information:

Provided the jobsite is within 500 miles of Dupont Washington, Basalite Packaged Sands will qualify for LEED Credit 5.1 and 5.2 for regional materials.

Basalite Packaged Sands are packaged in Dupont, WA. The material is mined / harvested / extracted in Dupont, WA.

There is no Pre, or Post - Consumer recycled material content in Basalite Packaged Sands

Safety Precautions:

Basalite Packaged Sands contain respirable crystalline silica. Normal safety wear used to handle respirable dust products such as a dust mask or respirator and safety glasses should be worn. Material Safety Data Sheets are available upon request.

HMIS III:

