



Perlite

Perlite is a unique filter aid made from volcanic rock that is expanded and milled. The result is a product that is chemically inert with a neutral pH. Perlite, being lighter than D.E., is also easier to mix and keep in solution. Vertical leaf screens are now easily coated.

Cost advantage

Perlite has a 20-50% density advantage. This offers twice as much filtration pound for pound than D.E.

Health

Perlite has been proven by significant testing to pose no significant respiratory health risk to workers. It contains less than .1% Silica (almost none) as compared to up to 60% with some D.E.

Clean-up

Removing the cake is much easier. It is easily washed off.

Non-Hazardous Waste

Perlite is not a hazardous waste and can be easily disposed of. Some cakes used for food processing can even be recycled as components in animal feed. In the U.S., this application has been approved by the Association of American Feed Control Officials (AAFCO).

Perlite is sterile and does not impart taste, color or odor.

Mean pore diameter:
27M – 3-5 microns
23S – 8-10 microns

Perlite Grade 27M, 40 lbs per bag
Perlite Grade 23S, 34 lbs per bag

The information contained herein is believed to be true and accurate. However, all statements, recommendations or suggestions are made without guarantee, express or implied, on our part. WE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE and FREEDOM FROM INFRINGEMENT and disclaim all liability in connection with the use of the products or information contained herein. All such risks are assumed by the purchaser/user. The information contained herein is subject to change without notice.

© 2014 Cargill, Incorporated. All Rights Reserved.

www.cargillspecialtymalts.com

