# Rūtsu Fines™

PARTICLE SIZE SPECIFICATION RUTSU FINES			
SIZE			ALLOWABLE
MICRON	MM	U.S. MESH	PERCENT PASSING
4750	4.75	4	100
2380	2.38	8	90-100
1180	1.18	16	60-90
600	0.6	30	40-80
300	0.3	50	25-60
150	0.15	100	10-30
75	0.075	200	0-15
TEST METHOD: ASTM C136-06			

#### LOOSE BULK DENSITY RUTSU FINES

64 lb/per cubic foot (damp) [1025 kg/per cubic meter] (ASTM C29)



**ABOVE**: Rūtsu Fines range from a top end stone size of 1/8-inch down to powdery fines. Used to fine tune the drainage/water rentention rates of Rūtsu Eights and Sixteenths pumice grow media—more fines retain more water. **RIGHT**: With its natural frothy-stone, nook-and-cranny-riven character, Rūtsu pumice grow media (pronounced root-sue) allows bonsai, cacti, and succulent enthusiasts to provide an ideal balance between drainage and moisture+nutrient retention.



(208) 766-4777 • www.hesspumice.com

*Mining and refining the purest commercial deposit of white pumice on the planet.* 







## **PACKAGING OPTIONS**

- 5 lb [2.2 kg] resealable bags
- 20 lb [9 kg] box
- 45 lb [20.4 kg] production bags
- 900 lb [408 kg] super sacks (palleted)
- 2000 lb [907 kg] super sacks (palleted)

#### ORDER

• Samples, small quantities: order direct from the **PumiceStore.com** 

• Palleted super sacks, truckloads: contact us at **sales@hesspumice.com** or call **208-766-4777** 

#### **PUMICE TECHNICAL DATA**

Chemical analysis, physical properties, and other common data shared by all Hess Pumice grades are detailed on back.

# Hess Pumice Technical Data

#### CHEMICAL ANALYSIS AND PHYSICAL PROPERTIES

Chemical Name: Amorphous Aluminum Silicate

#### **TYPICAL ANALYSIS**

#### **GENERAL PROPERTIES**

Appearance: White powder

- Silicon Dioxide: 76.2%
- Aluminum Oxide: 13.5%
- Ferric Oxide: 1.1%
- Ferrous Oxide: 0.1%
- Sodium Oxide: 1.6%
- Potassium Oxide: 1.8%
- Calcium Oxide: 0.8%
- Titanium Oxide: 0.2%
- Magnesium Oxide: .05%
- Moisture: <1.0%
- Crystalline Si0<sub>2</sub>: None Detected

- Hardness (MOHS): 6
- pH: 7.2
- Radioactivity: None
  - Softening Point: 900 degrees C
- Water Soluble Substances: 0.15%
- Loss on Ignition 5%
- GE Brightness: 84
- Specific Gravity: 2.2
- Reactivity: Inert (except in the presence of calcium hydroxide or hydrofluoric acid)

#### **DESCRIPTION**

Amorphous (non-crystalline) in structure and composed primarily of aluminum silicate, pumice is a naturally calcined volcanic glass foam consisting of highly vesicular strands permeated with tiny air bubbles. It is these frothy, friable glass vesicles that, when carefully refined to various grades, give pumice its unique and infinitely useful qualities.

## NOTES

- Chemical analysis and physical properties provided are common to all raw Hess pumice grades.
- Grade Variety. The natural, hardyet-friable character of our pumice combined with our crushing and screening expertise allow us to offer pumice grades and grade blends down to 3 microns.
- Safe to Use. No hazardous crystalline structure: testing for crystalline silica (airborne particles of respirable size) finds no measurable Crystalline Silica (Si0<sub>2</sub>) present. Free of heavy metals, pesticides, nano-particles, allergens. Certified organic input material.
- **Purity**: As the result of centuries of wave action from a now-extinct inland sea, our pumice is remarkably pure. Our mine grades are typically comprised of 98% pumice and 2% other igneous minerals, which are not removed through our mining processes.
- **Storage**: Keep dry and protected from the elements until use.



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