



Product Abrasive Pumice

The mild abrasive quality, benign chemical nature, and ability to refine pumice to fine dust make it an ideal additive for cleaning, polishing, and exfoliating products. Pumice powder is found in:

—**Dental Prophy Pastes:** Cleans and polishes while protecting delicate tooth enamel. Also used to prepare teeth for resin bonding applications.

—**Cosmetic Scrubs; Exfoliants:** Gently removes dead skin while cleaning, smoothing and improving skin texture.

—**Hand Cleansers:** Pumice-enhanced soaps break loose sticky dirt, oils, grease, inks, adhesives, paints, etc.

—**Rubbing Compounds:** Delicate finishes require a delicate abrasive to gently remove waxes, paint defects, oxidation, and scratches.

—**Scouring Pastes and Powders:** Used to clean and polish, removing grease, dirt, soap scum, mineral deposits, scuffs, scale without harsh chemicals.

—**Pencil Erasers:** Pumice aids in separating the graphite from the paper fibers so it can be captured by the rubber compound.

—**Callus Removal Stones:** Can be either cut natural pumice stones or formed and pressed from pumice aggregate.

—**Stain Removal Stones:** Sticks cut from natural pumice blocks or pressed and formed from pumice aggregate.

—**Textile Softening:** Known as stone-washing, pumice stones are tumbled with stiff fabrics or assembled garments (like denim) to soften the feel and age the appearance. Pumice stones are not only highly effective at giving fabric a natural worn-in look and feel, but pumice stones are long lasting and gentle on the expensive tumbling machinery. As for environmental friendliness...a natural pumice beats chemical and enzyme baths hands-down.

Pumice (Processed Grades)

Standard Grade	Weight per Bag (lbs)	Bags per Pallet	Pallet Weight (lbs)
-325	45	48	2160
FFFF	45	48	2160
FFF	45	48	2160
FF	45	48	2160
F	50	48	2400
1/0	45	48	2160



**INTERNATIONAL
SURFACE PREPARATION**

5125 Timberlea Blvd
Mississauga, Ontario L4W 2S3
866-669-6643
Email: sales@ispcltd.com

2/0	45	48	2160
3/0	45	48	2160
0	50	48	2400
0 1/2	45	48	2160
0 3/4	45	48	2160
1/2	45	48	2160
1 - 1/2	45	48	2160
2	40	48	1920
3	40	48	1920
4	40	48	1920
5	35	54	1890
7	35	54	1890
10	35	54	1890
5/16C	75	24	1800
1" - 3/4"	75	24	1800
1" - 3/4"	75	24	1800