Get Your Wounds Moving in the Right Direction!





PUSH is a patented blend of the peptides Hydroxyproline (PO) and Hydroxyglycine (OG) that are tied together to form a dipeptide that stays in the bloodstream for 4 hours. Studies show these dipeptides send out signals to cells to energize collagen peptide production that promote the growth of hyaluronic acid.

Reduces Heal Times

by adding 50%-75% more moisture to the skin*

- Promotes Wound Healing¹
- Encourages Health Bone Metabolism
- Reduces Bruising & Wrinkle Formation
- Increase Skin Moisture²

INSTRUCTIONS**

Stage 1 & 2 Wounds

Surgical Site, Skin Tear, Abrasions, Stasis Ulcers & Bruises

Take 1 packet, 2 times per day until wound is closed. (minimum of 4 hours apart)

Mix packet in 3-4 oz of water. Let sit for 30 seconds, stir vigorously to dissolve powder and drink.

Stage 3 & 4 Wounds

Pressure Ulcer, Deep Tissue Wound & Unstageable 3 or 4

Take 1 packet, 4 times per day for 4 weeks and then 2 times per day until wound is closed. (minimum of 4 hours apart)

Mix packet in 3-4 oz of water. Let sit for 30 seconds, stir vigorously to dissolve powder and drink.

Once all wounds are healed, continue taking once per day for a month.

*Studies show taking the PUSH 2-4 times per day for a 4-6 weeks has increased moisture in the skin by up to 75%

**Servings may vary according to individual assessment by a health care professional.

1. Koizumi, Seiko, Daisuke Tsuchiya, Naoki Inoue, and Fumihito Sugihara. Chapter 5 Ingredients of Foods for Elderly Persons. N.p.: n.p., n.d. PDF. 2. N, Inoue, Sugihara F, and Wang X. "Ingestion of Bioactive Collagen Hydrolysates Enhance Facial Skin Moisture and Elasticity and Reduce Facial Aging Signs in a Randomized Double-blind Placebo-controlled Clinical Study." Pubmed.org. N.p., 3 Feb. 2016. Web. 6 June 2016.





Clinical Studies Available: www.globalhp.com

Features

- · Easy to use packets
- Mixes easily with 3-4 oz of water
- Great tasting pineapple & mixed berry flavor
- Patented blend of highly concentrated dipeptides
- Will not plug enteral feeding tubes
- Sugar and gluten free

Benefits

- Promotes wound healing¹
- Increases skin moisture² & skin elasticity²
- Improves skin texture²
- Found in human plasma for up to 4 hours

PUSH Collagen Dipeptide

GH15: Pineapple 19.5 oz (2 Cans) GH16B: Pineapple 30 pckts/bx

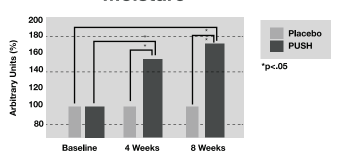
GH16: Pineapple 30 pckts/bx - 6 bx/cs (180 packets)

GH17B: Mixed Berry 30 pckts/bx

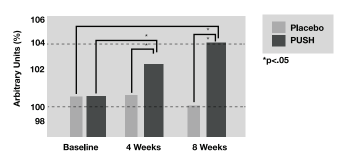
GH17: Mixed Berry 30 pckts/bx - 6 bx/cs (180 packets)

GH18B: Mixed Berry 18.8 oz (1 Can) GH18: Mixed Berry 18.8 oz (2 Cans) Collagen is a key component to healthy skin. PUSH Collagen Dipeptides work by improving skin structure which leads to smoother skin texture and a higher level of moisture.

Moisture



Texture



Mixed Berry

Nutrition Facts Serving size 1 Scoop/Packet (7.4g) Amount per serving 20 **Calories** % DV* Total Fat 0g 0% 0% Saturated Fat 0g Cholesterol 0mg 0% Sodium 5mg 0% Total Carbohydrate 2g 1% Dietary Fiber 0g 0% Total Sugars 0g Includes 0g Added Sugars 0% Protein 5a Vitamin D 0mcq 0% Calcium 1mg 0% 0% Iron Oma Potassium 1mg 0% Phosphorus 0mg *The % Daily Value (DV) tells you how much a nutrie a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice. Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4

INGREDIENTS: Collagen Dipeptide, Natural Flavors, Citric Acid, Sucralose.

Pineapple

Nutrition Facts Serving size 1 Scoop/Packet (7.7g)	
	% DV*
Total Fat 0g	0%
Saturated Fat 0g	0%
Cholesterol 0mg	0%
Sodium 0mg	0%
Total Carbohydrate 2g	1%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 5g	
Vitamin D 0mcg	0%
Calcium 0mg	0%
Iron 0mg	0%
Potassium 3mg	0%
Phosphorus 0mg	0%
*The % Daily Value (DV) tells you how much a a serving of food contributes to a daily diet. 2,0 calories a day is used for general nutrition adv Calories per gram: Fat 9 * Carbohydrate 4 * Protein 4	000 ice.

INGREDIENTS: Collagen Dipeptide, Pineapple Juice Powder, Citric Acid, Pineapple Flavor, Sucralose.



^{1.} Koizumi, Seiko, Daisuke Tsuchiya, Naoki Inoue, and Fumihito Sugihara. Chapter 5 Ingredients of Foods for Elderly Persons. N.D.: n.D., n.d. PDF.

of Foods for Elderly Persons. N.p.: n.p., n.d. PDF.
2. N, Inoue, Sugihara F, and Wang X. "Ingestion of Bioactive Collagen Hydrolysates Enhance Facial Skin Moisture and Elasticity and Reduce Facial Aging Signs in a Randomized Double-blind Place-bo-controlled Clinical Study." Pubmed.org. N.p., 3 Feb. 2016. Web. 6 June 2016.