Glycylglycine



Hamari Chemicals, Ltd.

**** Features

- ✓ Biotech industry: excellent buffer for solubilizing proteins, liposomes, nanotubes and other macromolecules
- ✓ Hair care market: moisturizing spray for smooth, soft, supple hair
- ✓ Skin care market: topical products for tightening conspicuous facial pores
- made in Japan under high quality, strict GMP standards
- ✓ ethyl alcohol used as the final processing solvent
- ✓ can support your customized quality specifications requirements
- can support your needs for endotoxin testing

Method of Action

Glycylglycine (Glygly) is a low toxicity peptide. In the biotech industry, Glygly is used as a buffer for biological systems especially in solubilizing proteins, liposomes, nanotubes and other macromolecules. In the cosmetics market, Glygly emulsifying property is commercialized in various moisturizing hair care sprays for smooth, soft, supple hair. Moreover, Glygly is also marketed as topical skin care products to tighten conspicuous facial pores by alleviating roughness around pores formed from excessive skin oil and dryness.

Glycylglycine Specification Sheet

I. Substance

IUPAC Name: Glycylglycine Peptide Name: Gly-Gly

Chemical Notation: H₂NCH₂CONHCH₂COOH

CAS No. 556-50-3

Chemical Formula: C₄H₈N₂O₃ Formal Weight: 132.12

$$H_2N$$
 O
 O
 O
 O
 O
 O
 O
 O

II. Quality Specifications

edunity opcomoditions		
No.	Test Name	Specification Limits
1	Solubility in water	Clear and colorless (c=5)
2	Loss on drying	Not more than 0.3%
3	Residue on ignition (as sulfate)	Not more than 0.1%
4	Chloride (Cl)	Not more than 0.02%
5	Sulfate (SO ₄)	Not more than 0.02%
6	Heavy metals (as Pb)	Not more than 10 ppm
7	Iron (Fe)	Not more than 10 ppm
8	Arsenic (As ₂ O ₃)	Not more than 1 ppm
9	Other amino acids	Not detected by T.L.C. (spotted amount, 50 μg)
10	Assay	99.0% to 101.0%

III.Test Standards

General tests performed according to the Japanese Pharmacopoeia

IV. Package Size: 1 kg, 5 kg, 10 kg and 50 kg



e-mail: ask@hamari.co.jp tel: +81-6-6205-7755 fax: +81-6-6205-7222