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Collagen Protein, Hydrolyzed

Specification Sheet

Description: Unique collagen protein concentrate. Manufactured via an enzymatic hydrolysis process, mixture of straight chain polypeptide with an average molecular weight of 2,000 (range 1-4 KDa). Animal derived (bovine). Off-white powder, faint odor. Soluble in water. CAS: 92113-31-0 **INCI Name:** Hydrolyzed collagen protein **Benefits:** Effective moisturizing properties Can improve appearance of aged and blemished skin by supply of collagen which is a major component of the skin's connective tissue Good film-forming and conditioning properties for damaged hair Use: Add to the water phase of formulas and mix well to avoid the formation of lumps. Usual concentration 0.2-2%. For external use only. Applications: Anti-aging and moisturizing lotions, creams, serums, sun care & after sun products, makeup products, hair conditioners, hair shampoos, hair masks. Country of Origin: China Raw material source: Edible gelatine Manufacture: Collagen protein is made from edible gelatine through an enzymatic hydrolysis process. Animal Testing: Not animal tested GMO: GMO free (does not contain plant-derived components) Vegan: No