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 [21] Appl. No. **836,998**
 [22] Filed **June 26, 1969**
 [45] Patented **Jan. 4, 1972**
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Continuation-in-part of application Ser. No.
527,054, Feb. 14, 1966, now Patent No.
3,471,598, dated Oct. 7, 1969, which is a
continuation-in-part of application Ser. No.
436,731, Mar. 1, 1965, now abandoned.
This application June 26, 1969, Ser. No.
836,998

[51] **Int. Cl.**..... **C08h 7/06**
 [50] **Field of Search**..... **99/176;**
106/155, 161, 122; 260/123.7

[56] **References Cited**
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[54] **WATER-INSOLUBLE MICROCRYSTALLINE**
COLLAGEN ABSORBENT MAT
5 Claims, No Drawings
 [52] **U.S. Cl.**..... **106/122,**
106/124, 106/155, 106/161, 260/123.7

ABSTRACT: A water-insoluble, highly absorbent body or mat of a partial salt of collagen (microcrystalline collagen) formed by preparing a dispersion of the salt of collagen in an aqueous medium, introducing the dispersion into a mold and freeze-drying the dispersion.