## 94-0370

The composition is compact with a cavity and partially coated containing  $1 \dots 3$  layers each of which contains  $20 \dots 80\%$  of a biologic active protein, peptide or polypeptide,  $1 \dots 75\%$  of fat or wax or mixture thereof,  $0 \dots 20\%$  of a buffer or salt, or a mixture thereof and  $0 \dots 25\%$  of sugar.

The process for preparation of the implanting composition comprises mixing of a biologic active protein, peptide or polypeptide with melted fat or wax, or mixture thereof and optionally, with a buffer, salt or sugar for coarse-grained powder formation, compacting one up to three layers thereof and obtaining of a compact mass, perforation thereof up to a conic cavity formation and coating thereof in such a way as to form a passage into the compacting mass cavity through the coating.