

The present invention relates to a process for the production of meat products enriched with functional ingredients, which comprises preparing feedstock, cutting, wherein at the stage of cutting activated solution "Iodis-concentrate" is used with the parameters of pH 7-12, OVII = -150÷-650 mV, total hardness not more than 4 mmol/dm<sup>3</sup>, iodine concentration in a solution of 10-40 mg/dm<sup>3</sup>, bacterial preparations B-2 SafePro, containing lactic acid bacteria *Lactobacillus sakei* and Bactoferm CS-300, containing microorganisms *Staphylococcus carnosus* and *Staphylococcus carnosus spp. utilis* in amounts corresponding to the technological process requirements of the particular type of meat product.