Indonesian Ministry of Health Health Polytechnic of the Ministry of Health Surabaya Program Study Sanitation D-III Environmental Health Department Final Project, July 2021

Sabrina Novita Cahyani

TESTING THE QUALITY OF TRADITIONAL FOOD QUALITY IN THE SUKOLILO MARKET, MADIUN REGENCY IN 2021

ix + 58 Pages + 10 Tables + 3 Pictures + 12 Attachments

ABSTRACT

Street food is something that cannot be separated from people's lives, because the price is relatively cheap, has a good taste and is easy to obtain. The purpose of this study was to determine the physical, chemical and microbiological quality of traditional snacks sold at the Sukolilo Market Madiun Regency.

This type of research is descriptive with an observational approach, the population in this study was 65 after which the sample was calculated and obtained 55 traditional snacks. The sampling technique used is proportional random sampling. The samples of traditional snacks used in the research that have been obtained are then examined by organoleptic, chemical and microbiological examinations.

The results showed that organoleptic examination of 55 samples of traditional snacks showed that traditional snacks met the requirements, for the results of chemical examinations showed that traditional snacks did not contain *Rhodamin-B*. For the results of microbiological tests on food samples, the result showed that they did not meet the requirements of the quality standard, namelt 10.000 col/gram. The results of the assessment of the hygiene and sanitation of handlers on traditional snacks from 3 respondents did not meet the requirements.

Thus, this study can be concluded that traditional snacks do not meet the requirements or are not suitable for consumption, and the hygiene and sanitation of handlers on traditional snacks do not meet the requirements. Suggestions from this study are for people to be more selective in choosing food.

Keywords: Organoleptic, Chemistry, Microbiology, and food handler sanitation hygiene.

Bibliography: 32 readings (1997-2020)