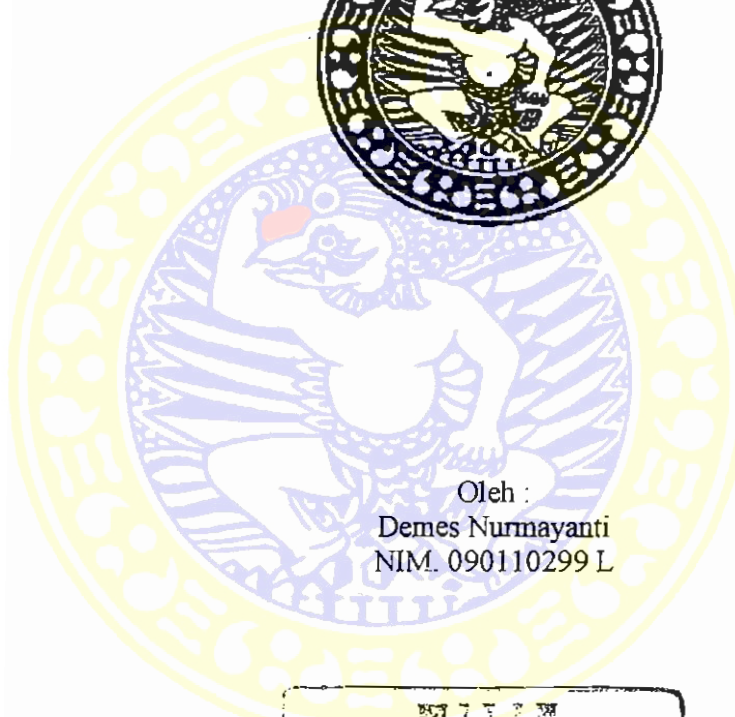


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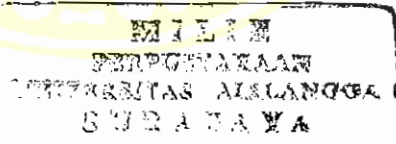
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**TESIS**

Untuk memenuhi Gelar Magister  
Pada Minat Studi Manajemen Keselamatan dan Kesehatan Kerja  
Dalam Program Studi Administrasi Kebijakan Kesehatan pada  
Program Pascasarjana universitas Airlangga

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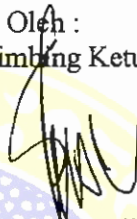
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## LEMBAR PENGESAHAN

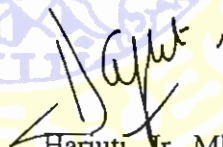
TESIS INI TELAH DISETUJUI  
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## ABSTRACT

In the hospital environment, many chemicals were used, especially in the chemicals storage unit, where the using of chemicals is little but they have a lot of kinds. In one side the chemical are important, but the using and the processing of chemicals often bring negative impact to health and safety.

The general purpose of this research was to learn the management application of K3 in the chemicals storage unit, while the specific purposes were to learn the management function of K3 and the implementation mechanism that coverage human factor and work factor. The work situation which health, calm and comfortable for the workers were hoped to be created in order to increase the service quality of hospital.

This research has qualitative descriptive nature with planning, organizing, driving, maintaining variables and also human factor and work factor, where the research instruments using observation and interview. The valuing of management application of K3 using evaluation of audit result.

From this research result can be concluded that in chemicals storage unit the application of management function of K3 were not good, where the understanding of K3 in average obtained 30%, the understanding of K3 management in average was 28%, and management function of K3 in average was 25%. For the human factor which based on the knowledge and motivation of employees obtained in average 20.33% and 24%. And for work factor there were a lot of limitations in the chemical storage unit, because in RSAL Dr. Ramelan there was no written policy, although there was a commitment from top management. In the storage unit, the numbers of accident or disease because of work indicated low result, because the work forces were adaptable with the work environment.

Keyword: Hazard chemicals storage

