**ABSTRACT** 

PT ISD is one of the textile industries in the Indonesia that produces grey fabric

and color fabric. PT ISD also focus on maintaining the quality of its products to

survive in competitive business, but still the quality problems occurred during the

year 2011. Based on the inspection report at the end of 2011, percent of the

defects that occur in the color fabric is 6.26%, its output from *dyeing* process.

In addressing the issue of quality, then will use lean six sigma methods to obtain

the proposed improvements that can improve production quality and reduce the

number of defects. In the study with lean six sigma there are five steps called

DMAIC (Define, Measure, Analyze, Improve, Control), but in this study is only

carried out until the Improve phase. In the define phase, to define the production

process of color fabric in dyeing finishing department. In the measure phase will

do data collection of CTQ potential, stability calculations and process capability.

Then in the Analyze phase to analyze the factors that cause disability, and in order

to prioritization the problems. In the improve stage, based on the analysis done at

analyze stage, by using some lean six sigma tools such as poka yoke and the

application of six S. The proposal is given in order to reduce product defects color

fabric.

In this study, CTQ is color fabric who do not get defect, there are seven types of

common defects that arise during the dyeing process. In this study, only focused

on two dominant types of defects, fold defects and spot defects. The performance

of the existing color fabric production is on output level 8974 DPMO and sigma

level on 3.87 sigma. Some recommendations are given to improve the quality of

products such as tool to clean the rollers, improving the workings of the

inspection, modification of thermocouple thermometer and implementation of 6S

such as make a variety of displays, labeling of goods and labor scheduling for

cleanliness machine.

Key words: lean six sigma, quality improvement, CTQ, DPMO, DMAIC, 6S

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