

**PENAMBAHAN ASAM OLEAT TERHADAP SISTEM  
TRANSPOR Cu(II) DENGAN ZAT PEMBAWA OKSIN MELALUI  
TEKNIK MEMBRAN CAIR FASA RUAH**

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**ABSTRACT**

The removal of Cu(II) from aqueous solutions had been employed through bulk liquid membrane techniques with arrange the optimization conditions of transport Cu(II) interface system. The optimum conditions of transport were found to be  $3.15 \times 10^{-4}$  M of Cu(II) at pH 3 in the source phase,  $17.5 \times 10^{-4}$  M oxine dissolved into chloroform as membrane phase, 0,15 M H<sub>2</sub>SO<sub>4</sub> as acceptor in receiving phase, stirring rate was 340 rpm and it was found that the transport of Cu(II) to receiving phase reached 97.41% during 6 hours. The effect of addition oleat acid  $1.57 \times 10^{-3}$  M as surfactant in membrane phase resulted a rapidly time of transport Cu(II) to be 3 hours, wherein Cu(II) transported into the receive phase reached 97.83% and remained in feed phase 0%.

**Keywords:** *bulk liquid membrane, oxine, oleat acid, Cu(II) transport*

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