

## DAFTAR PUSTAKA

[https://www.google.co.id/search?q=spesifikasi+fire+brick&source=lnms&tbm=isch&sa=X&ved=0ahUKEwiK0d78mprcAhULdCsKHRb0BmsQ\\_AUICigB&biw=1366&bih=613#imgrc=5NVpG\\_v7YKsXnM](https://www.google.co.id/search?q=spesifikasi+fire+brick&source=lnms&tbm=isch&sa=X&ved=0ahUKEwiK0d78mprcAhULdCsKHRb0BmsQ_AUICigB&biw=1366&bih=613#imgrc=5NVpG_v7YKsXnM):

[https://www.google.co.id/search?q=crucible+graphite+3+kg&source=lnms&tbm=isch&sa=X&ved=0ahUKEwj2gtWbnJrcAhVWSX0KHXBHAcAQ\\_AUICigB&biw=1366&bih=613#imgrc=DMAGxflwJKnW3M](https://www.google.co.id/search?q=crucible+graphite+3+kg&source=lnms&tbm=isch&sa=X&ved=0ahUKEwj2gtWbnJrcAhVWSX0KHXBHAcAQ_AUICigB&biw=1366&bih=613#imgrc=DMAGxflwJKnW3M):

laporan, akhir. Jonas, Akdon, Soade, Raja, Gukguk, 2016 *rancang bangun cetakan permanen mangkok penadah getah karet*. Palembang : Polsri

[https://www.researchgate.net/publication/325623841\\_Rancang\\_Bangun\\_Dapur\\_Lebur\\_Aluminium\\_Kapasitas\\_20\\_Kg\\_Skala\\_Laboratorium](https://www.researchgate.net/publication/325623841_Rancang_Bangun_Dapur_Lebur_Aluminium_Kapasitas_20_Kg_Skala_Laboratorium) [accessed Jul 13 2018].

Amstead, 1993

Surdia 1986, sejarah Aluminium

## **LAMPIRAN**