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Fadjar Kurnia Hartati Borax has been used as an additional ingredient in some foods. And these foods can be easily found in traditional markets as well as in supermarkets. Since borax for long-term consumption has very harmful effects on health. The aim of this research is to find an alternative to qualitative borax analysis that is easier, cheaper and faster, namely using turmeric paper. This study uses experimental laboratory methods and survey methods. The results of this study showed that turmeric paper can be used for borax qualitative analysis. This is evidenced by observations made on the 12 non-protein crackers that circulate in Semolowaru's traditional market in Surabaya. The results showed that all samples positively contain borax. Similarly, the results of the quantitative borax analysis using UV-vis spectrometers. Borax content in the sample ranged from 11.80 to 119.90 ppm with the lowest value of crackers Uyel at 11.80 ppm and the highest borax content for crackers Puli Galar is 119.90 ppm. turmeric, borax, fast, inexpensive analysis of Apriyantono, A. Dedi, F., Ni Luh P., Sedarnawati and Slamet B. 1989. PSA Food and nutrition. Ipb. Bogor. Anonymous. 2013. Bleng. I'm sorry. June 5, 2015. Ministry of Health RI. 1995. Pharmacopoeikope Indonesia Edition IV. Jakarta Department of Health. P605. National Standardisation Board. 1995. Crackers. Indonesian national standard. SSB 0272-1990 Gandjar, Ibn G. and Abdul R. 2012. Pharmaceutical chemical analysis. Student Library. Haydell and Jerrold. 1990. Boric acid developmental toxicity in mice and rats. Annual meeting of public toxicology, Miami Beach, Florida. Halim and Azhar A. in 2012. Removing boron from the aqueous solution using electrocoagulation with the help of Kurcumin. 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