Puli crisply is one of kind crisply which made of rice upon. Beside that, oftentimes the processing is enhanced by bleng. Bleng is phosphate salt condensation, in form of crystal, and yellowish chromatic, the content have many boron element and some other mineral. There many function of Bleng, it is for preservative. Not only that but also for developer. The usage of Borax to food materials was prohibited, if swallowed can result effect at center nerve formation, liver and kidney. Target of research to know Borax of preservative rate found on puli crisply and bleng, it also know have as according to regulation of MENKES RI No 722/Menkes/Per/IX/tahun 1988.

This research is executed in Chemical Laboratory at University Muhammadiyah of Malang on July 26 until August 2nd 2007. The Research of descriptive eksploratif, population in this research is produced by puli crisply from 5 industrial home in Sub-Province Magetan, the sample used Crisply puli from 5 industrial home each by 3 restating times, rill, industrial home have enlisted with permission on duty health.

The result of research that Borax presentative type which implied in puli crisply and the usage of bleng was prohibited by Permenkes RI. Standartitation Permenkes RI about usage of Borax at adult among 15-20 and children about 3-6 gr. The result Of Sour Analysis of Borat by using Titrimetri method, obstetrical of Highest borax at Bleng UD. GM with Borax rate 1.359 %, and lower of Bleng UD. MN with Borax about 1.087 %.

The highest Rate Borax puli crisply that industrial home of MN equal to 0.658 % and the lower at industrial home of YD equal to 0.494 %. Result Of Sour Analysis of Borat by using Spektrofotometri method, obstetrical of Highest borax at Bleng UD. GM with Borax rate 1361.71 of lower and Bleng UD. MN with Borax rate 1087.81 ppm. The lower of Puli Crisply which is at industrial home of YD equal to 492.82 ppm and highest which in industrial home of MN equal to 660.13 ppm.