

April 1984. pp-216-220

- [13] Halverson,etal (Use of Dodecyl Benzene Sulfonic Acid or Salt as Scale inhibitor). (internet).
- [14] Robert L.Pecsok, L.Donald Shields, Thomas C.Arins, " Modern Methods of -15
- [15] Chemical Analysis ", John Wiley & Sons, New York 1987.
- [16] Culthups, J. Opt. Soc. Am. 40, 397, (1950).
- [17] LAB New Developments, Kaschi Chemicals, LAB for Detergent Production.
- [18] Science, Direct Applied Catalyst Production of LAB.(internet).
- [19] Search Enterprises Inc. / Sasol Co. / Sicily / Italy (internet).
- [20] " Applied Catalyst " A, General Vol. 221, Issues 1-2 (30 Nov. 2001) PP. PP 295- 301.
- [21] Linear Alkyl Benzene Sulfonic Acid,file A/1/HTM-19/04/1425.
- [22] Kiwi Web, Chemistry & New Zeland,CH:\ Synth. Det. History htm.
- [23] Fine Chemicals (Soap and Detergents), file A/5/HTM-19/04/1425.
- [24] Linear Alkyl Benzene Sulfonic Acid,file A/1/HTM-19/04/1425.
- [25] Linear Alkyl Benzene History, file A/2/HTM- 19-04-1425.
- [26] Linear Alkyl Benzene Preparation and Application, Petresa 7/06/2004. 27- Hand Book of Detergent, part F, Production, Vol. 142 by Vri Zolles and Paul Sosis.
- [27] Qatar Petroleum, LAB, Inaugurated, htm.
- [28] LABSA, htm.
- [29] Primary Information Surfactant,21 Murugappan St., Suramy Nager Ext.2,Ulagram,Chenia – 600091, India