ISO 9001-2015,WHO, FDA, European CE Nortified & ISO-13485 Certified











REFRACTOMETER

Measurement range: 1.3000 to 1.7100, with +/- 0.0005 accuracy. Resolution: Refractive index min. Div.: 0.0001. Brix: 0.1% %, Measurement temperature:5-50°C, Light source: LED lamp (Approximately wavelength of D-line)

Should consist of an imported half shade Nicol Polarizer, analyzer,

100mm' Diameter circular scale divided in degrees 0-360 Deg. x 1 Deg. And a sugar scale divided - 30 Deg. To + 130 Deg. X 1 Deg. ISS, a divided micrometre drum is given to read 0.05 Deg. (3 minutes) and 0.1 Deg. ISS, the scale is properly illuminated for taking readings, the body is very sturdy and separate sodium lamp with stand is provided, Complete with polarimeter tube, bubble traps at the center, 200mm, Sodium lamp with stand and transformer.

Manufactured By: SUDARSHAN CHEMICALS India 324007 0744-2362345, 09414188018

CE, ISO 9001:2015, WHO, FDA & ISO-13485 CERTIFIED With first prize awarded at Haroti Udyog Mela year 2003