

Novel nanocomposite material for LCD screen protection

W. Chang¹, M. Kaku², and H.S. Koo³

¹ 3F, Building A, No. 120, Zhonghua Rd., Hsinchu Ind. Park , KISmart Corp., Taiwan

²Dupont, Japan

³University of Tokyo, Japan

Tel: +886-3-5972690, E-mail: wcchang@kismart.com.tw

Abstract

A high performance optical nanocomposite material is developed for Liquid Crystal Display screen protection. The high strength nanocomposite protects the weak LCD screen from outside accidental impact. An ultrathin nano-fluoro containing film also builds on the screen protector surface for easy clean performance.