

RESEARCH ON THE NEW SMALL PARTICLE REAGENT
TO DEVELOP FINGERPRINTS

Xiao-Mei ZHANG
China Criminal Police University, Shenyang

Abstract: This article totally elaborates and shows the effect of different colors small particle reagent developing fingerprints mainly in various aspects such as the principle, the scope of suitable surface and fingerprints' substance, the solutions' validity, the aged fingerprints and the effect of the fingerprints developing on wet surface.

Keywords: new small particle reagent; develop; fingerprints.

Pages 141-147