

STANDARD OPERATING PROCEDURE

Development of Latent Ridge Detail Using ARRO Supranano[™] Suspension

Please read COSHH forms and the relevant MSDS prior to commencement of this procedure.

MATERIALS REQUIRED

ARRO suspension and trays

PROCEDURE

Dipping application

- 1. Empty the ARRO suspension into a suitable sized tray or container.
- 2. Immerse the surface ensuring that it is fully submerged.
- 3. Agitate the tray by gently rocking the sides. Any latent ridge detail should develop.
- 4. Continue agitating the tray until optimal development has occurred.
- 5. Remove the surface and carefully rinse with water or dip into tray filled with water.
- 6. Allow to dry in a suitable environment.

Spray Application

- 1. Spray the ARRO suspension onto the surface under examination.
- 2. Any latent ridge detail should be developed.
- 3. Continue spray application until optimal ridge detail has occurred.
- 4. Rinse with water by spraying or gently washing the surface.
- 5. Allow to dry.

