

# SFA DEV

## Plate Developer for Lithographic Printing

Fast acting negative plate developer, leaves a clean background and preserves image contrast. Use with both grained and smooth plates. Go from development to press in as short a time as possible, added gum content eliminates the need to rinse and gum the plate post development. The plate can be safely kept overnight before running. For longer storage before use we would recommend the more traditional rinsing off with water, followed by an application of Allied negative finishing gum.

- Tested on the many brand name negative working plates
- Fast acting and thorough developer
- Use as a 2 in 1 developer

### Direction For Use:

Manual:

Pour sufficient developer onto the plate surface to ensure thorough coverage. Using a lint free cotton wipe, or developing pad, rub gently using a circular action. Ensure the whole plate surface is treated and that the emulsion is dissolved before adding a further amount of fresh developer. Complete the process by gently rubbing to remove last traces of emulsion from the background. Wipe down using a fresh pad or wipe and the plate is ready to use.

Processors:

Follow the processor manufacturers' recommendations regarding quantity to add Set temperature to 75°F. Ensure all rollers are clean and set pressures according to specification, change filters regularly to ensure longer developer life and better performance.

### Specifications:

VOC content lb. / gallon	0.59
VOC content grams / liter	70.4
Flashpoint	None
Color	Yellow
CA. Compliant	Yes



### Available In:

Product Code	Unit	Case Qty.
10215D	1 Gallon (3.785 ltr)	4
10215E	5 Gallons (18.9 ltr)	Each



VOC COMPLIANT Air Quality Management District Compliant

