

# Platinum Palladium

For average Dynamic Range DR Negative - No of drops for image size.

	5x4"	7x5"	10x8"
A Platinum	3	5	10
A Palladium	3	5	10
B Ferric Oxalate	3	5	10
C Ferric Oxalate + Sodium Chlorate	3	5	10

If you need more contrast then use less B and more C (-1, +1 drops)

If you need less contrast then use more B and less C (+1, -1 drops)

Place in small beaker/shot glass and swirl around to mix

1 Coat paper with hake and allow to dry in dark.

## RED LIGHTS OR VERY DIM ROOM

2 Expose image under UV light for DMax time (See Digital Negatives)

Ammonium Citrate Developer	250 g/litre
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3 Instantaneous development - soak for about 1-2 min @ 20°C  
Developer can be re-used, do not discard.  
Refresh after 20No, 10x8" prints with additional 250 ml/litre of fresh solution.

EDTA Clearing Bath	30 g/litre
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4 Soak and Agitate for 10 mins

5 Soak in fresh tap water for 2 mins

Sodium Sulfite Clearing Bath	25 g/litre
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6 Soak and Agitate for 10 mins

## LIGHTS ON

7 Wash in clean tap water 20 mins (Change every 5 mins)

8 Hang to dry.