



#155, 448M, 451, 454 HP UV PRODUCTS

Description

#1 Network HP UV Products produce the highest quality line and halftone contacts. These products can be handled under UV filter room light or under bright yellow lighting. Excellent dot to dot results with high D-Max. Anti-static properties yield clean films requiring minimal opaquing.

Characteristics

#155 HP UV Contact Paper is coated on stable 5.5 mil resin coated paper.

#451HP UV Contact and #454HP Duplicating Film are on dimensionally stable 0.004 inch (0.10mm) thick optically clear polyester base.

#448M HP UV Duplicating Film is matte on emulsion, .007 base

Safelight Conditions

UV filtered roomlight or bright yellow plate room light.

Exposure

With significant variances in exposure conditions, (lamp distance, type, intensity, etc.) precise exposure values for #1 Network HP UV Products are not available. It is recommended that initial exposures should be at former product settings.

Special note:

The exceptionally wide exposure latitude of #1 Network HP UV Products, allows dot for dot retention when under or overexposed.

For this reason, proper background density should also be verified on 451, 454 and 448M (must be over 4.00)

Processing

All Rapid Access Developers
95°F/35°C
25-30 Seconds

#654HP Hybrid Developer
100°F/37.8°C
25-30 Seconds

Note:

When you install new films or processor chemicals, it is a good ideal to run a few "**Dr. Clean**" cleaner sheets.

"**Dr. Clean**" cleaner sheets will virtually eliminate any potential for pinholes and ensure that every #1 Network film will look it's very best!