TIFFEN® Pro-Mist® and Warm Pro-Mist® Filters

The PRO-MIST filter is exceptional for creating a mood. Outdoors or indoors, in broad scenics or portraits, the Pro-Mist is excellent for toning down excessive sharpness and reducing contrast by moderately lightening shadow areas without detracting from the overall image. This is especially useful given the contrast and extremely sharp resolution produced by contemporary films and lenses. Pro-Mist filters also yield moderate highlight flare that appears to stay close to the light source like a halo, creating an almost pearlescent glow around the highlights. The Pro-Mist is often used to mute colors and create exquisite pastel tones.

WARM PRO-MIST filters combine the widely acclaimed Pro-Mist with the exclusive Tiffen 812® filter, adding a natural warmth to skintones, exterior shade and highlight areas. This is useful in outdoor open shade situations where there is excessive blue in the image and total control over lighting may not be possible. The Warm Pro-Mist filters help eliminate the blue cast for a more pleasing effect.

Available in professional sizes in densities 1/8, 1/4, 1/2, 1, 2, 3, 4 & 5.

The higher the density, the greater the effect of diffusion. The warm color remains constant in all densities while the amount of softening varies.



90 Oser Avenue, Hauppauge, New York 11788 (631) 273-2500 • FAX: (631) 273-2557 • 1-800-645-2522 techsupport@tiffen.com • www.tiffen.com

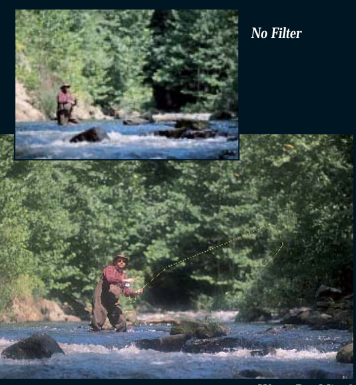
Tiffen Technical Center 6933 San Fernando Road, Glendale, CA 91201 (818) 843-4600 • FAX: (818) 843-8321



No Filter



Pro-Mist 2



Warm Pro-Mist 2

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com