

# Flexographic discontinuous PCO

If the PCO in a color setup uses a discontinuous device condition, the PCO has a discontinuous color response and is called a discontinuous PCO. If the simulation target is continuous, or set to **None**, then the PCO Mindot **Tint In** value equals the device condition Mindot **Tint In** value.

If the simulation target is a discontinuous device condition, the PCO is discontinuous. The PCO Mindot **Tint In** value equals that of the simulation target.

ColorFlow software uses the discontinuous color response of the PCO to generate and adjust the PCO profile and SCO conversion curves or DeviceLinks. The resulting profile, curves, and DeviceLink are discontinuous, and have Mindot **Tint In** values equal to that of the PCO response.