

## Cibachrome Materials and Processing

Name	Use	Date	Processing Chemistry	Chemistry Description
<b>CCP</b>	First Cibachrome print material on triacetate base	1967	P-7A; P-18	First Cibachrome process, 6 solutions, 36 min; 3-bath process for Cibacopy materials
<b>CCT</b>	First cibachrome transparent display material	1969	P-10	4 bath process for Cibachrome print materials, 8 steps, 36 min
<b>CCP-A</b>	Print material for Hobbyists	1974	P-12	3 bath one-shot process for hobby application
<b>Cibacopy</b>	High-contrast materials for graphic reproduction	1978	P-22	3 bath process for Cibacopy
<b>CCO</b>	High-contrast materials for graphic reproduction, Cibacopy on RC paper; later became Ilfochrome Rapid	1978	P-22; P-18; P-4	3 bath process for Cibacopy materials; Fast 3 bath process for Ilfochrome Rapid
<b>CTR</b>	High-contrast materials for graphic reproduction, Cibacopy on transparent polyester base; later became Ilfochrome Rapid	1978	P-22 ;P-18; P-4	3 bath proces for Cibacopy; 3-bath process for Cibacopy materials; Fast 3 bath process for Ilfochrome Rapid
<b>CRC II</b>	Improved professional display materials, print material on RC base	1980	P-3; P-3X	Replenishing 3 bath process for Cibachrome II materials; Fast replenishing 3 bath process for Cibachrome print materials

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<b>CPS II</b>	Improved professional display materials, print material on opaque polyester base	1980	P-3; P-3X	Replenishing 3 bath process for Cibachrome II materials; Fast replenishing 3 bath process for Cibachrome print materials
<b>CTD II</b>	Improved professional display materials, display material coated on transparent polyester base	1980	P-3; P-3X	Replenishing 3 bath process for Cibachrome II materials; Fast replenishing 3 bath process for Cibachrome print materials
<b>CCP-A II</b>	Improved print material for Hobbyists	1980	P-30/P-30P	3 bath one-shot process for hobby application
<b>CMM</b>	Master microfilm, high contrast, high resolution	1984?	P-5	3 bath process for microfilm
<b>CMP</b>	Print microfilm, low contrast, low resolution	1984?	P-5	3 bath process for microfilm
<b>CF</b>	Improved professional display materials, low contrast print material on white opaque polyester base	1987	P-3; P-3X	Replenishing 3 bath process for Cibachrome II materials; Fast replenishing 3 bath process for Cibachrome print materials