



Digital Work Flow To

Cromalin[®] b2



CT/LW, CT/NLW
NCT/NLW,
Combined CT



Integration Summary: Hot folders are published by the DuPont[™] Cromalin[®] b2. These folders are mapped at the Brisque system as network drives. A workflow is established on the Brisque system to write the suitable triplet file format to the mapped drive. Files are automatically merged, color matched, and output from the DuPont[™] Cromalin[®] b2. If only combined files are to be used by the customer, the DuPont Scitex key is not needed. Spot color lookup tables are only utilized when CT/NLW and NCT/NLW formats are used.

OPTIONS NEEDED: DuPont's Scitex software key is required to utilize Scitex native file formats.

