

Pro Lab Technical Service Bulletin

Bulletin Reference: **CLP 009**

Date: **January 1, 2005**

Topic: **ZBE Chromira Recommended Starting Values**



REPLACES current CDII and PDII

Fuji Crystal Archive Paper Super Type C and Super Type PD Standard Developer
(emulsion 126~) (emulsion 989~)

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.09	.09	.06	2.30	2.25	2.20

Fuji Crystal Archive Paper Super Type C and Super Type PD Digital Developer
(emulsion 126~) (emulsion 989~)

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.09	.09	.06	2.45	2.40	2.35

Fuji Crystal Archive Paper Type CDII - Type PDII Standard Developer

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.09	.09	.06	2.30	2.25	2.20

Fuji Crystal Archive Paper Type CDII - Type PDII Digital Developer

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.09	.09	.06	2.45	2.40	2.35

Fuji Crystal Archive Fujiclear All Developers*

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.04	.05	.04	2.75	2.90	2.75

* Development time= 1 minute 50 seconds

Densities measured with Status A Transmission densitometer filters

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*Fuji Crystal Archive Fujitrans for Digital Printing **

All Developers

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.37	.40	.40	3.10	3.30	3.10

Development time= 1 minute 50 seconds

Densities measured with Status A Transmission densitometer filters



REPLACES current Crystal Archive Fujiflex

Fuji Crystal Archive Fujiflex Type II for Digital Printing (emulsion U01~)

All Developers

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.08	.09	.09	2.55	2.45	2.40

Fuji Crystal Archive Fujiflex (emulsion V01~)

Standard Developer

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.08	.08	.07	2.40	2.30	2.25

Fuji Crystal Archive Fujiflex (emulsion V01~)

Digital Developer

Dmin R	Dmin G	Dmin B	Dmax R	Dmax G	Dmax B
.08	.08	.07	2.55	2.45	2.40