
CRF Fluorescent Pigments

CRF series is based on an unique formaldehyde free pigment technology and aqueous dispersion of fluorescent pigments which have fine sub-micron particle size with narrow distribution, bright ,high tinting strength, and can be widely used in aqueous systems.

Features and Benefits:

- Free of formaldehyde,AZO dyes,heavy metals ,APEOS,PAHs
- Excellent workability
- Compatible with a wide range of aqueous systems
- Free of dust while handling

Applications:

- Water based inks
- Water based textiles dying or printing
- Water based coatings
- Highlighter ink,poster inks

Available Colors:

CRF-11	Pink	CRF-17	Yellow
CRF-12	Cerise	CRF-18	Green
CRF-13	Red	CRF-19	Blue
CRF-14	Red orange	CRF-20	Violet
CRF-15	Orange	CRF-21	Magenta
CRF-16	Orange yellow		

Physical & Chemical Properties:

Average Particle Size:	≤0.5μm	Full shade(compared with the standard)	similar
Solid content	>40%	Color strength(compared with the standard)	100±5%
PH value	5~7		