



ULTRAFINE PIGMENT DISPERSIONS

HIGHLY TRANSPARENT & SUB MICRO PARTICLE SIZE

Ultrafine pigment dispersions are hydrophilic pigment preparations for water based applications with sub micro particle size and excellent transparency. Ultrafine pigment dispersions are suitable for viscose dope dyeing, writing inks for gel pen, fiber-tip pens, fineliners, roller-balls, artist's colors, water colors, gouache colors, glass-painting colors and wood stains.

ULTRAFINE PIGMENT DISPERSIONS

HIGHLY TRANSPARENT & SUB MICRO PARTICLE SIZE

Jetcolour's ultrafine pigment dispersions are aqueous pigment dispersions with particle size below 0.5um. Main products are as follows:

Name C.I.Pigment No Content Particle Size

Ultrafine Yellow 10G	P.Yellow 3	30%	<0.5um
Ultrafine Yellow GR	P.Yellow 13	30%	<0.5um
Ultrafine Yellow 2GX	P.Yellow 74	30%	<0.5um
Ultrafine Yellow HR	P.Yellow 83	30%	<0.5um
Ultrafine Yellow HG	P.Yellow 180	30%	<0.5um
Ultrafine Orange GG	P.Orange 5	30%	<0.5um
Ultrafine Rubine F6B	P.Red 184	30%	<0.5um
Ultrafine Red HF4C	P.Red 185	30%	<0.5um
Ultrafine Red HF3S	P.Red 188	30%	<0.5um
Ultrafine Red P2GL	P.Red 179	30%	<0.5um
Ultrafine Red FGR	P.Red 112	30%	<0.5um
Ultrafine Red BO	P.Red 254	30%	<0.5um
Ultrafine Magenta E	P.Red 122	30%	<0.5um
Ultrafine Blue BGS	P.Blue 15:3	30%	<0.5um
Ultrafine Blue GLVO	P.Blue 15:4	30%	<0.5um
Ultrafine Green G	P.Green 7	30%	<0.5um
Ultrafine Violet RT	P.Violet 19	30%	<0.5um
Ultrafine Violet RL	P.Violet 23	30%	<0.5um
Ultrafine Black T	P.Black 7	30%	<0.5um

Remark: the pigment content is approx. by standard. Particle size is tested by laser particle sizer.

For more information, please contact:

Zhuhai Jetcolour Nanotech Limited

Tel: +86 756 3829368 Fax: +86 756 3829370

Email: sales@jetcolour.com or jetcolour@gmail.com

www.jetcolour.com

PROPERTIES

>Sub micro particle size below 0.5um

>Higher tinctorial strength

>Highly Transparent

>Binder Free

>Low Viscosity

>Good Compatibility

>Competitive Price