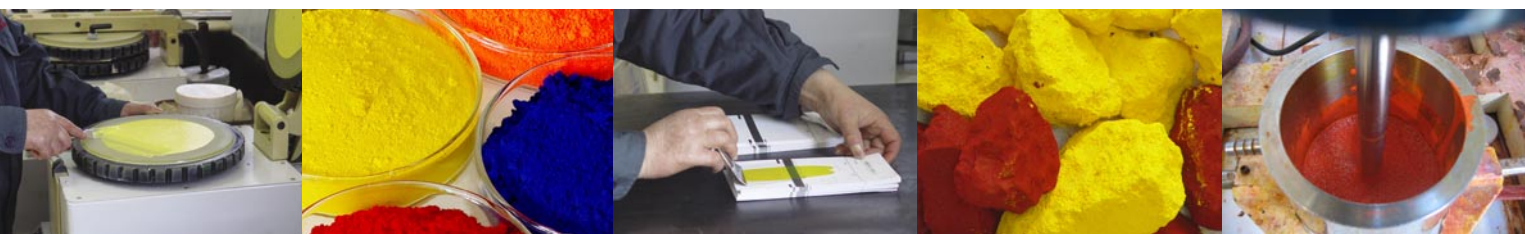


Aqueous Pigment Preparations



JIANGSU MULTICOLOR FINE CHEMICAL CO., LTD.
WUXI XINGUANG CHEMICAL INDUSTRY CO., LTD.

Aqueous Pigment Preparations

Multint WD serious Aqueous Pigment Preparations are highly dispersed and concentrated pigment dispersions. It is used for tinting of interior and exterior aqueous coatings for buildings.

Disclaimer: This information is based on our present state of knowledge and is intended to provide general note on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for particular applications.

Multint WD Serious

Code	Commodity Name	Pigment	Pigment Content	Solid Content (±0.5%)	Fineness (um)	PH Value	Light (Grade)	Resistance		
								Weather (Grade)	Acid (Grade)	Heat (C)
WD9112	Multint Red FGR	PR112	40%	44.5%	<10um	7.5-9.5	7-8	3-4	5	150
WD9122	Multint Pink E	PR122	38%	43.5%	<10um	7.5-9.5	8	4.5	5	200
WD9170	Multint Red F5RK	PR170	42%	45.5%	<10um	7.5-9.5	5-6	3-4	5	160
WD9203	Multint Yellow 10G	PY3	40%	45.5%	<10um	7.5-9.5	4-5	4	5	150
WD9274	Multint Yellow 5GX	PY74	40%	44.5%	<10um	7.5-9.5	7-8	4-5	5	200
WD9283	Multint Yellow HR	PY83	42%	46%	<10um	7.5-9.5	7	4-5	5	200
WD9302	Multint Blue BGS	PB15:3	38%	43.5%	<10um	7.5-9.5	7-8	4.5-5	5	200
WD9304	Multint Blue BS	PB15:1	38%	43.5%	<10um	7.5-9.5	7-8	4.5-5	5	200
WD9405	Multint Orange RN	PO5	40%	45.5%	<10um	7.5-9.5	6-7	4	5	150
WD9501	Multint Carbon Black	PBK7	38%	42.5%	<10um	7.5-9.5	8	5	5	200
WD9601	Multint Green G	PG7	44%	48%	<10um	7.5-9.5	7	4.5-5	5	200
WD9701	Multint Violet RL	PV23	35%	39.5%	<10um	7.5-9.5	7-8	5	5	200
WD9719	Multint Violet E	PV19	40%	46.5%	<10um	7.5-9.5	8	4-5	5	200
WD9901	Multint Iron Oxide Red	PR101	50%-60%	55%-65%	<10um	7.5-9.5	8	5	5	350
WD9902	Multint Iron Oxide Yellow	PY42	50%-60%	55%-65%	<10um	7.5-9.5	8	5	5	350
WD9905	Multint Iron Black	PBK11	50%-60%	55%-65%	<10um	7.5-9.5	8	5	5	350

Aqueous Pigment Preparations

Multint WB serious Aqueous Pigment Preparations are highly dispersed and concentrated pigment dispersions for universal purpose.

Disclaimer: This information is based on our present state of knowledge and is intended to provide general note on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for particular applications.

Multint WBSerious

Code	Commodity Name	Pigment	Pigment Content	Solid Content (±0.5%)	Fineness (um)	PH Value	Light (Grade)	Resistance			Heat (C)
								Weather (Grade)	Acid (Grade)	Alkali (Grade)	
WB9102	Multint Red 2R	PR2	35%		<10um	7.5-9.5	6-7		5	5	160
WB9103	Multint Toludine Red	PR3	35%		<10um	7.5-9.5	6		3	3	120
WB9104	Multint Red R	PR4	35%		<10um	7.5-9.5	5		4	4	140
WB9108	Multint Red F4R	PR8	35%		<10um	7.5-9.5	5-6		4	4-5	140
WB9110	Multint Red Toner C	PR53:1	35%		<10um	7.5-9.5	4		4-5	2	130
WB9111	Multint Red N	PR22	35%		<10um	7.5-9.5	3-4		4	4	140
WB9112	Multint Red FGR	PR112	35%		<10um	7.5-9.5	7-8		5	5	150
WB9117	Multint Red RA	PR17	35%		<10um	7.5-9.5	5		4	5	140
WB9122	Multint Quinacridone Red	PR122	35%		<10um	7.5-9.5	8		5	5	200
WB9123	Multint Rose Red	PR23	35%		<10um	7.5-9.5	5-6		5	4-5	160
WB9131	Multint Bordeaux BF	PR31	35%		<10um	7.5-9.5	5		5	5	150
WB9146A	Multint Pink FBB01	PR146	35%		<10um	7.5-9.5	7-8		5	5	180
WB9146B	Multint Pink FBB02	PR146	35%		<10um	7.5-9.5	7-8		5	5	150
WB9148	Multint Red 2G	PR148	35%		<10um	7.5-9.5	4-5		5	5	160
WB9170	Multint Red F5RK	PR170	35%		<10um	7.5-9.5	5-6		5	5	160
WB9201	Multint Yellow G	PY1	40%		<10um	7.5-9.5	4-5		5	5	160
WB9202	Multint Yellow MG	PY12	40%		<10um	7.5-9.5	4		5	5	180
WB9203	Multint Yellow 10G	PY3	40%		<10um	7.5-9.5	4-5		5	5	150
WB9213	Multint Yellow GR	PY13	40%		<10um	7.5-9.5	6		5	5	200
WB9214	Multint Yellow 2GS	PY14	40%		<10um	7.5-9.5	5		5	5	180
WB9217	Multint Yellow GG	PY17	40%		<10um	7.5-9.5	6		5	5	180
WB9238	Multint Red B	PR38									
WB9245	Multint Pink	PR245	35%		<10um	7.5-9.5	5		5	5	180
WB9265	Multint Yellow RN	PY65	40%		<10um	7.5-9.5	5		5	4-5	180
WB9274	Multint Yellow 5GX	PY74	40%		<10um	7.5-9.5	5		5	4-5	160
WB9281	Multint Yellow H10G	PY81	40%		<10um	7.5-9.5	7		5	5	200
WB9283	Multint Yellow HR	PY83	40%		<10um	7.5-9.5	7		5	5	200
WB9301A	Multint Blue FFG	PB15:0	35%		<10um	7.5-9.5	4		5	5	200
WB9301B	Multint Blue FFX	PB15:0	35%		<10um	7.5-9.5	6		5	5	200
WB9301C	Multint Blue BX	PB15:0	35%		<10um	7.5-9.5	6-7		5	5	200
WB9302	Multint Blue BGS	PB15:3	35%		<10um	7.5-9.5	6-7		5	5	200
WB9304	Multint Blue BS	PB15:1	35%		<10um	7.5-9.5	7-8		5	5	200
WB9405	Multint Orange RN	PO5	40%		<10um	7.5-9.5	6-7		5	4	150

Multint WBSerious

Code	Commodity Name	Pigment	Pigment Content	Solid Content (±0.5%)	Fineness (um)	PH Value	Light (Grade)	Resistance			Heat (C)
								Weather (Grade)	Acid (Grade)	Alkali (Grade)	
WB9413	Multint Orange RG	PO13	40%		<10um	7.5-9.5	5		5	3	180
WB9414	Multint Orange TY	PO13	40%		<10um	7.5-9.5	5		5	3	180
WB9416	Multint Orange R	PO16	40%		<10um	7.5-9.5	4-5		3	4	160
WB9434	Multint Orange RL	PO34	40%		<10um	7.5-9.5	4-5		5	5	170
WB9501	Multint Carbon Black	PBK7	35%		<10um	7.5-9.5	5-6		6	6	200
WB9601	Multint Green G	PG7	35%		<10um	7.5-9.5	7-8		5	5	200
WB9701	Multint Violet RL	PV23	35%		<10um	7.5-9.5	7-8		5	5	200
WB9702	Multint Violet BL	PV23	35%		<10um	7.5-9.5	7-8		5	5	200
WB9719	Multint Violet E	PV19	35%		<10um	7.5-9.5	8		5	5	200



Jiangsu Multicolor Fine Chemical Co., Ltd.
Wuxi Xinguang Chemical Industry Co., Ltd.
Tel: +86(510)85217450 (central)
Fax: +86(510)85215284, 85212856
www.xinguangchem.com

Ms. Yuan Yanle
extension 9911
yuan@xinguang-chem.com

Mr. Frank Pan
extension 9922
zypan@vip.163.com

Mr. Wang Nengwu
extension 9010
wangnw@xinguang-chem.com