Item No.	APPLICATION	CHARACTERISTIC/APPEARANCE	CURING TEMP &DRYING TIME	TEXTILE MATERIAL	PROPERTIES
1400	Layer printing or Mix with pigment printing on textiles: 1400-30%;1400C-70%; Pigment 5%.	Finish effect:Glossy; Milky white, low viscosity	130°C-150°x 3~5 mins via heat channel or 8 hours room temp.	Natural fibers/cotton, 50/50 synthetic fibers.	Hand feeling, common water-wash.Low elastic.
1400C		Finish effect:Halftone;Yellowish, low viscosity			Hand feeling, common water-wash.Low elastic.
1500	Layer printing or Mix with pigment printing on textiles: 1500-30%;1500C-70%;Pigment 5%.	Finish effect:Glossy; Milky white, low viscosity	130°C-150°x 3~5 mins via heat channel or 8 hours room temp.	Natural fibers/cotton, 50/50 synthetic fibers.	Hand feeling,Better water-wash,good elastic, soft & health-protect
1500C		Finish effect:Halftone;Yellowish, low viscosity			Hand feeling, Better water-wash,good elastic, soft & health-protect
2200	Mix with pigment printing on textiles: 2200-30%;2200C- 70%;Pigment 5%.	Finish effect:Matte; Milky white, low viscosity	130°C-150°x 3~5 mins via heat channel or 8 hours room temp.	Natural fibers/cotton, 50/50 synthetic fibers.	Hand feeling, good water-wash,good elastic.health-protect
2200C		Finish effect:Halftone;Yellowish, low viscosity			Hand feeling, good water-wash,good elastic.health-protect
6100	Mix with pigment printing on textiles: 6100-30%;6100C- 70%;Pigment 5%.	Finish effect:Matte; Milky white, low viscosity	130°C-150°x 3~5 mins via heat channel or 8 hours room temp.	Natural fibers/cotton, 50/50 synthetic fibers.	Hand feeling & soft, good water- wash,good elastic;health-protect
6100C		Finish effect:Halftone;Yellowish, low viscosity			Hand feeling & soft, good water- wash,good elastic.health-protect
3700	Mix with pigment printing on textiles: 3700-30%;3700C-	Finish effect:Glossy; Milky white, low viscosity	130°C-150°x 3~5 mins via heat channel or 8 hours room temp.	Nylon	formula for swimming suit,
3700C	70%;Pigment 5%.	Finish effect:Halftone;Yellowish, low viscosity		Nylon	formula for swimming suit,
Water base Pigments cover most of your textile printing purpose. Colors are more than 30 ones; and including fluorescent.					
411/411C	Mix with pigment printing on textiles: 411-30%; 411C-70%; Pigment 5%.	Upright effect/3D solid; Milky white/yellowish	130°C-150°x 3~5 mins via heat channel or 8 hours room temp.	Natural fibers/cotton, 50/50 synthetic fibers.	Hand feeling & soft, good water- wash,good elastic.health-protect
422/422C	Mix with pigment printing on textiles: 422-30%;422C-70%; Pigment 5%.	Glossy Milky white/yellowish	130°C-150°x 3~5 mins via heat channel or 8 hours room temp.	Jean	Stone mill 50°C 2 Hours. 1-2% catalyst.
655/655C	Mix with pigment printing on textiles: 655-30%;655C-70%; Pigment 5%.	Glossy Milky white/yellowish	1.Room temp. to achieve Cracker effect.2.Double check the cracker effect before Via heat channel;3.final treatment:130°C-150°x 3~5 mins.via heat channel	Natural fibers/cotton, 50/50 synthetic fibers.	Layer printing needed with 655C. Cracker effect. 60°C 2 Hours. Water-wash
366	30% foam paste 30% white paste(1400) 40% trans. Paste(1400C)	Grow-up effect, soft very much.	 Not higher 70°C to prepare treatment 1. Not higher 70°C to prepare treatment 2.130°C to achieve the foam effect within 5-10 sec. 	Natural fibers/cotton, 50/50 synthetic fibers.	Higher build-up effect with elastic. suitalbe for light color printing.

