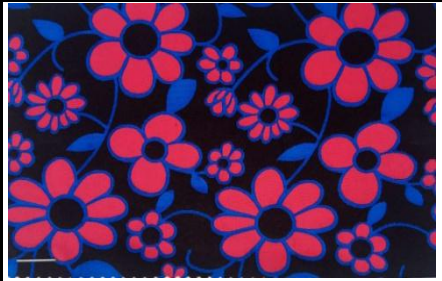


MIRO PRODUCTS

<p>MIROPRINT M605 /M611</p>	<p>Silver printing paste for machine</p>	<p>Silver printing paste,will not be oxidized, can print together with dyestuff printing, good hand and fastness, mesh: 80-100.</p>	
<p>MIROPRINT M609 /M616</p>	<p>Gold printing paste for machine</p>	<p>Gold printing paste,will not be oxidized, can print together with dyestuff printing, good hand and fastness, can print fine line, mesh: 80-100.</p>	
<p>MIROPRINT T020</p>	<p>Transparent paste for silicon treated fabric</p>	<p>Transparent paste for silicon treated fabric to increase the fastness as base coating product, soft hand and ecological product.</p>	
<p>MIROPRINT P321</p>	<p>Burn-out effect printing paste</p>	<p>Burn-out effect product of blends of 70%(or more)cotton fibers, stable and no harm for machine and printing table.</p>	
<p>MIROPRINT R066</p>	<p>Covering paste with reserving effect</p>	<p>Soft hand like discharge, very good color shade, good fastness, fine paste for mesh 120-135, good for fine line printing, can printing together with dyestuff printing as its' reserving effect.</p>	
<p>MIROPRINT E003</p>	<p>White elastic paste for knitting</p>	<p>White elastic printing paste for knitting, good elasticity and middle bright effect.</p>	
<p>MIROPRINT R061</p>	<p>White paste can resist discharge</p>	<p>Excellent white and printability, good for flat and rotary machine. Can resist Decolin can use for discharge to increase the whiteness.</p>	
<p>MIROPRINT DC050 /DC051</p>	<p>Dishcharge color for cotton</p>	<p>Discharge color for reactive dyestuff fibers, very good color shade, fastness and hand. Dry at160-170°C for 3', Mesh:80-120</p>	

<p>MIROPRINT D260/D261</p>	<p>Discharge white paste for cotton</p>	<p>Discharge white for reactive dyestuff fibers, very good whiteness, fastness and hand. Dry at 160-170°C for 3', Mesh: 80-120</p>	
<p>MIROPRINT V228+W305</p>	<p>Discharge white paste for indigo jeans</p>	<p>Very good whiteness in Indigo jeans, excellent fastness and soft hand, don't influence the DP of the fabric, no need high temperature polymerization need wash. Suitable for flat and rotary.</p>	
<p>MIROPRINT A111</p>	<p>Opacifier paste</p>	<p>Opacifying effects for silk, lycra and polyester fiber. The printed part has a shadow effect, like burn-out effect and embossing effect.</p>	
<p>MIROPRINT P326-N</p>	<p>Peach hand printing paste</p>	<p>can obtain a slightly swelling effect with peach and doeskin hand on cotton, viscose, Lycra fabrics. Very soft and good fastness.</p> <p>◆</p>	
<p>MIROPRINT L551</p>	<p>Binder for glitter</p>	<p>Soft hand and excellent fastness with elasticity, not influence the brightness of glitter, suitable for flat and rotary machine.</p>	
<p>MIROPRINT P373/P4000</p>	<p>Low temperature foam paste</p>	<p>Low temperature foam paste can add pigments, also can mix with white or transparent paste, do not collapse after foaming can resist steam so can use together with dyestuff printing.</p>	
<p>MIROPRINT F081</p>	<p>Foil binder for machine printing</p>	<p>Soft hand, excellent washing fastness, can printing together with dyestuff printing, also is good in lycra and nylon fabric.</p>	
<p>MIROPRINT C201</p>	<p>Cross-link agent</p>	<p>To increase the washing and rubbing fastness of pigment printing paste, also can use in elastic paste not influence the elasticity.</p>	