

Pigment intermediates and Rosin derivatives		
Product name	Purity	Application
<u>4B acid</u>	≥98.0%	It is used for manufacturing Pigment Red 57:1
<u>Fast Red B Base</u>	≥99.5%	It is used for manufacturing Pigment Red 57:1
<u>Fast GL Base</u>	≥99.5%	It is used for manufacturing Pigment Yellow 1 and Pigment Red 3
<u>Fast Bordeaux GP Base</u>	≥99.5%	It is used for manufacturing Pigment Yellow 65
<u>Fast Scarlet RC Base</u>	89.0%~91.0%	It is used for manufacturing Pigment Red 23
<u>Iso 4B Acid</u>	≥89.0%	It is used for color shade conditioning for Pigment Red 57:1
<u>S-Rosin</u>	100%	Linear polymerized rosin derivatives, it is used for pigment manufacturing. It will improve in dispersibility, anti-migration and increase heat-resistant temperature of pigments when used for coloring plastics. It will enhance fastness of pigment in foaming system.
<u>Rosin-511</u>	100%	Thermo stable rosin derivative, it is recommend replacing disproportionated rosin and staybelite for all kinds' benzidine type yellow pigments, especially PY174 and PY176, to prevent risk of inflammation when drying. It will give much better color strength and transparency of pigments compared with other rosin derivatives.