

Petroleum Resin of Cold Polymerization

Brief Introduction:

This product is made by C9 fraction, a by-product of ethylene, through thermo-polymerization. It's a transparent flake or granular solid with the color of light yellow to light brown. It has the properties of good solubility, mutual solubility, water resistance, insulation, very good chemical stability over acid and alkali, good adhesive strength, and lower heat conduction, etc.

Quality Standard: Q/SQL001-2005

Specification:

Item Quality Index	Specifications
Code of softening point	PR-120
Range of soften point C	111-120
(ball method)	
Color series no	8#max.
(sample: methylbenzene=1:1)	
Acid mgKOH/g	0.30Max
Ash %	0.03Max
Bromine Value gBr/100g	25

Applications:

This product is most suitable for painting, adhesive industries.

Packing, Storage and Transportation:

This product is packed in knitting sack with plastic lining. Its net weight is 25kg per sack. The packing can be changed by client's requirements. It can be transported by truck, train and ship etc, but must avoid sunlight, rain-drenched, damp, hook, alkali and oxidant. The one-year period storage should be in ventilating, cool and dry place. This product is a non-dangerous chemical.