

## Tipco Tipcolite® TPF 1119 - Latex Modified Phenolic Resin having 26 mm Norton Flow with 9% Hexamine

Category : Polymer , Thermoset , Phenolic

### Material Notes:

Latex Modified Phenolic Resin having 26mm Norton Flow, in Powder Form  
Applications: Automotive & Industrial Processing:  
Brakelining  
Information provided by the Manufacturer, Tipco Industries Ltd., India.

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_Tipco-Tipcolite-TPF-1119-Latex-Modified-Phenolic-Resin-having-26-mm-Norton-Flow-with-9-Hexamine.php](http://www.lookpolymers.com/polymer_Tipco-Tipcolite-TPF-1119-Latex-Modified-Phenolic-Resin-having-26-mm-Norton-Flow-with-9-Hexamine.php)

Physical Properties	Metric	English	Comments
Spiral Flow	2.60 cm	1.02 in	

Thermal Properties	Metric	English	Comments
Melting Point	86.0 °C	187 °F	TRN-14

## Contact Songhan Plastic Technology Co.,Ltd.

Website : [www.lookpolymers.com](http://www.lookpolymers.com)

Email : [sales@lookpolymers.com](mailto:sales@lookpolymers.com)

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China