

## SPECIFICATION SP, SP-C, SP-W Styrenated Phenols

HS CODE - 29071190 | CAS NO - 61788-44-1

NAME OF INDEX	FIRST GRADE
Appearance	light yellow transparent stickiness liquid
Destiny (D)	1.075-1.088
Refractive light rate (n)	1.5990-1.6015
Viscosity (25,mpa.s)	3200-5000
Ash Content, %	0.05
Heating loss, %	1.0
Colour appearance , max	1

## APPLICATION

The article is a non-polluted anti-ageing agent. It has a good protective effect for heat proof ageing, light-resistant, etc. And used in natural rubber , and other light-color rubber products with the features of undiscolor, no pollution and nonspray frost and easy dispersing. The quantity of used for SP is 0.5-3.0 portion. It can be used as rubber latex after emulsification. The cost is lower. The function of SP-C, SP-W is the same as SP. SP-C, SP-W are antioxidant of polyfomaldehgde and polyolefine in plastic industry. The quantity of use is 0.01-0.5 portion.

## PACKAGE

In knitted bag lined with plastic bag or kraft paper bag. 25kgs/bag or at buyer's request.

