

## **Chesterton 278 Super Solv**

Category: Fluid

## **Material Notes:**

Description: Chesterton® 278 Super Solv is the strongest based cleaner in the Chesterton line. It is designed for those applications where only chlorinated solvents or aromatics previously worked. It will remove most adhesives, epoxies, resins, and tars. Chesterton 278 Super Solv will even attack baked on gums and polymers. Chesterton 278 Super Solv was formulated with the dual goals of strength and safety. This is evidence by several of the products' features: 1) A flash point of 107°C (225°F). Risk of flammability when using Chesterton 278 Super Solv is considerably minimized. 2) No Chlorinated solvents – no ozone depleting potential and none of the health risks associated with such solvents. 3) Low aromatic content – the raw materials used in 278 Super Solv are non naphthenic but rather based on the synergistic cleaning effect of several polar and non-polar solvents. Chesterton 278 Super Solv can be used in the plant with confidence that virtually all the most difficult industrial soils will be attacked. Yet work safety and the environment will not be compromised. Features:Low Aromatic ContentLow Evaporation RateSafe For Use On All MetalsDissolves Resins, Viscous Polymeric Materials, Epoxies,

AdhesivesContains No Ozone Depleting Substance. Information provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Chesterton-278-Super-Solv.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.900 g/cc	0.900 g/cc	
Volatiles	100 %	100 %	

Thermal Properties	Metric	English	Comments
Flash Point	107 °C	225 °F	Pensky Martens; ASTM D93-85, DIN 51 755

Descriptive Properties	Value	Comments	
Appearance	Clear, transparent liquid		
Aromatic Content	<0.5%	(C8+)	

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

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