

## **Dow Corning SYL-OFF® 7791 RELEASE MODIFIER**

Category: Other Engineering Material, Additive/Filler for Polymer

## **Material Notes:**

 $Syl-Off \verb§§§ 7791 Release Modifier is a 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use with Syl-Off \verb§§§ 100\% active solids release modifier. A High efficiency release modifier suitable for use a suitabl$ 

7040 Coating.Information provided by Dow Corning

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Dow-Corning-SYL-OFF-7791-RELEASE-MODIFIER.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.02 g/cc	1.02 g/cc	
	@Temperature 25.0 °C	@Temperature 77.0 °F	
Kinematic Viscosity	100 cSt	100 cSt	

Thermal Properties	Metric	English	Comments
Flash Point	100 °C	212 °F	closed cup

Processing Properties	Metric	English	Comments
Shelf Life	12.0 Month	12.0 Month	

Descriptive Properties	Value	Comments
Active Content (%)	100	
Appearance	liquid	
Color	pale yellow	
Solvent	solventless	

## **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