Technical Data Sheet

SC1035A Polymer



Description

SC1035A Polymer is a component of the KCC 1000 Series of solventless silicone release coating materials, which includes polymer, controlled release additive, crosslinker & catalyst components.

SC1035A Polymer is a mixture of a vinyl-functional siloxane polymer & an acetylenic alcohol inhibitor.

Typical Characteristics		
Appearance	Clear, low viscosity liquid	
Colour	Colourless	
Active Content	100%	
Viscosity	350cp	
Shelf Life (30°C)	12 months	

Coatings formulated with the SC1035A Polymer are suitable for use on film, paper & coated paper substrates, including glassine, super calendered Kraft, clay coated Kraft & polyethylene coated Kraft, & are well suited to a wide range of self-adhesive tape & label applications.

Features		Benefits	
1.	Acetylenic alcohol inhibitor	1.	Low temperature cure
2.	Low volatile content siloxane polymer	2.	Reduced fouling of ovens
3.	Terminal-functional siloxane polymer	3.	Smooth easy adhesive release

Food Contact

Coatings complying with the indirect & direct food contact coating regulations of many countries may be prepared with the SC1035A Polymer. Please contact KCC for additional information.

Packaging

SC1035A Polymer is available in 18kg, 180kg & 950kg packaging.

Mix Preparation

Prior to mix preparation the user should consult the individual product safety data sheets to ensure that all materials are handled in a safe manner consistent with local requirements.

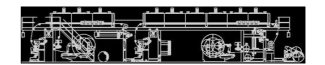
Coating mixes are simply prepared by combining the SC1035A Polymer with a crosslinker & a catalyst to give a premium release coating. When a modified release coating is required, a controlled release additive should also be included. The KCC 1000 Series provides users with a choice of controlled release additive & crosslinker components for compounding with the SC1035A Polymer.

Batch or continuous mixing techniques may be employed to prepare the reactive coating system, however it is recommended that the polymer, controlled release additive & crosslinker components are first mixed together to give a homogeneous composition, to which the catalyst is added with continued mixing.

The resulting mixes may be applied by off-set gravure or smooth multi-roll coating techniques.

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Mix Composition

A key chemical parameter of the mix is the stoichiometric ratio of silicon-vinyl (SiVi) to silicon-hydride (SiH). The relative quantities of polymer & crosslinker required to achieve a range of stoichiometries are described in tables 1.

Table 1: :SC1035A Polymer & SC0016B Crosslinker

SiH/SiVi	SC1035A (Parts)	SC0016B (Parts)
1.50	100	2.01
1.75	100	2.35
2.00	100	2.68
2.25	100	3.02
2.50	100	3.35
2.75	100	3.69
3.00	100	4.02

Warranty

The information included in this technical data sheet is offered in good faith and is believed to be accurate. However, since the use of the product is beyond KCC's control, the user should ensure that it is used in a safe & effective manner respecting the intellectual property of other parties.

