

## Silicone Solvent-Based

Product Code	Components	Appearance	Solid Content	Viscosity mpa.s	Peel force	Residual Connection Rate	Curing Temperature	Main Applications	Features
RC43616SBY	Three-Component	Colorless & Transparent Liquid	30%	8000-12000	12-20g	78-85%	Medium & low Temperature	PEK & BOPP Coating	<ul style="list-style-type: none"> <li>• Medium peel force</li> <li>• Low curing temperature</li> </ul>
RC6684SBY	Three-Component	Colorless & Transparent Liquid	30%	12000-17000	8-12g	80-90%	Medium & High Temperature	Aluminum foil, PET film, OPP, PEK & glassine Paper coating	<ul style="list-style-type: none"> <li>• Medium peel force</li> <li>• Wide adaptability to substrates</li> </ul>
RC88112SBY	Four-Component	Colorless & Transparent Liquid	30%	11000-15000	20-25g	80-90%	Medium & High Temperature	Aluminum foil, PET film, PEK Paper coating	<ul style="list-style-type: none"> <li>• Medium peel force</li> </ul>
RC16166SBY	Four-Component	Colorless & Transparent Liquid	30%	7000-9000	10-20g	75-88%	Medium & High Temperature	Aluminum foil, PET film Coating	<ul style="list-style-type: none"> <li>• Medium peel force</li> <li>• Wide adaptability to substrates</li> </ul>
RC5452SBY	Three-Component	Colorless & Transparent Liquid	30%	17500-20000	15-30g	70-80%	Medium & Low Temperature	PE film, BOPP film coating	<ul style="list-style-type: none"> <li>• Medium peel force</li> </ul>
RC814416SBY	Four-Component	Colorless & Transparent Liquid	30%	5000-6000	6-10g	78-85%	Medium & High Temperature	Aluminum foil, PET film, PEK Paper coating	<ul style="list-style-type: none"> <li>• Save solvent, facilitate transportation &amp; storage</li> </ul>
RC2320SBY	Two-Component	Colorless & Transparent Liquid	30%	9000-14000	25-35g	78-85%	Medium & Low Temperature	Coating on PEK	<ul style="list-style-type: none"> <li>• Heavy peel force</li> </ul>
RC216322SBY	Four-Component	Colorless & Transparent Liquid	30%	11000-17000	15-20g	85-93%	Medium & High Temperature	Aluminum foil, PET film Coating	<ul style="list-style-type: none"> <li>• High residual rate</li> <li>• Medium peel force</li> </ul>



## Silicone Solvent-Free

Product Code	Components	Appearance	Solid Content	Viscosity mpa.s	Peel force	Residual Connection Rate	Curing Temperature	Main Applications	Features
RC1351SLY	Three-Component	Colorless & Transparent Liquid	100%	300-400	8-13g	83-92%	Medium & High Temperature	PEK Paper, Glassine paper, & release paper coating	Solvent-free, Safe & environmental
RC366624SLY	Four-Component	Colorless & Transparent Liquid	100%	450	8-12g	80-92%	Medium & High Temperature	PET film coating	Solvent-free, Safe & environmental
RC9279SLY	Three-Component	Colorless & Transparent Liquid	100%	160-210	10-20g	85-95%	Medium & High Temperature	PEK Paper, Glassine coating	Solvent-free, Quick coating
RC3123SLY	Three-Component	Colorless & Transparent Liquid	100%	300-350	4-7g	83-92%	Medium & High Temperature	PEK Paper, Glassine coating	Solvent-free, Light release force
RC1150SLY	Two-Component	Colorless & Transparent Liquid	100%	290-400	3-6g	70-80%	Medium & High Temperature	PET film coating	Solvent-free, Light release force
RC2842SLY	Three-Component	Colorless & Transparent Liquid	100%	300-350	5-8g	85-93%	Medium & High Temperature	Coating on Glassine Paper	Solvent-free, Light release force
RC104010SLY	Three-Component	Colorless & Transparent Liquid	100%	300-400	13-18g	80-90%	Medium & High Temperature	Glassine, PEK, & other release paper coating	Solvent-free, Medium & Heavy release force

