



# **CLP Adhesive P CL**

Clear permanent self-adhesive film with a silicon paper release liner. Ideal for stickers, signs, decals and posters. Tear resistant and can be used in worst internal or external conditions. The imaged film has outstanding toner bonding, is water resistant and can be used in all weather conditions.

# Printing Systems









#### **Formats**

Art.Number	Format	Nominal thickness (mm)	Packing quantity
2999C.050.84500	SRA3	0.050	200

#### Technical data

## Characteristic



- True colour
- Excellent toner bonding
- Tear resistant
- Splash resistant

## **Finish**

• Clear glossy

# **Specifications**

Coating Printside	Laser & Copier colour
Width (inch)	12.6



Width (mm)  Printside  Special coating for toner  Format  SRA3  Adhesion strength  Adhesion strength  Adhesion  Adhesion  SRA3  Adhesion strength  Adhesion  Adhesive  Adhesive  Adhesive  Adispersion  A		
Format  SRA3  Adhesion strength  - 3.5 - 5.0 N / 25 mm (A.F.E.R.A.), after 24 h ~ 10 N / 25 mm (A.F.E.R.A.)  Type of adhesive  Length (inch)  17.72  Length (mm)  450  Nominal thickness (mil)  Nominal thickness (mm)  Backside  Self adhesive with paper release liner  Temperature range  glued +5°C up to +80°C  Base Material	Width (mm)	320
Adhesion strength ~ 3.5 - 5.0 N / 25 mm (A.F.E.R.A.), after 24 h ~ 10 N / 25 mm (A.F.E.R.A.)  Type of adhesive dispersion  Length (inch) 17.72  Length (mm) 450  Nominal thickness (mil) 2  Nominal thickness (mm) 0.050  Backside Self adhesive with paper release liner  Temperature range glued +5°C up to +80°C  Base Material Polyester film	Printside	Special coating for toner
$\begin{array}{lll} & & & & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$	Format	SRA3
Type of adhesive dispersion  Length (inch) 17.72  Length (mm) 450  Nominal thickness (mil) 2  Nominal thickness (mm) 0.050  Backside Self adhesive with paper release liner  Temperature range glued +5°C up to +80°C  Base Material Polyester film	Adhesion strength	$\sim 3.5$ - $5.0$ N / $25$ mm (A.F.E.R.A.), after 24
Length (inch)  17.72  Length (mm)  450  Nominal thickness (mil)  2  Nominal thickness (mm)  0.050  Backside  Self adhesive with paper release liner  Temperature range  glued +5°C up to +80°C  Base Material  Polyester film		h ~ 10 N / 25 mm (A.F.E.R.A.)
Length (mm)  450  Nominal thickness (mil)  2  Nominal thickness (mm)  30.050  Backside  Self adhesive with paper release liner  Temperature range  Glued +5°C up to +80°C  Base Material  Polyester film	Type of adhesive	dispersion
Nominal thickness (mil)  Nominal thickness (mm)  Backside  Self adhesive with paper release liner  Temperature range  glued +5°C up to +80°C  Base Material  Polyester film	Length (inch)	17.72
Nominal thickness (mm)  Backside  Self adhesive with paper release liner  Temperature range  glued +5°C up to +80°C  Base Material  Polyester film	Length (mm)	450
Backside Self adhesive with paper release liner  Temperature range glued +5°C up to +80°C  Base Material Polyester film	Nominal thickness (mil)	2
Temperature range glued +5°C up to +80°C  Base Material Polyester film	Nominal thickness (mm)	0.050
Base Material Polyester film	Backside	Self adhesive with paper release liner
	Temperature range	glued +5°C up to +80°C
Packing quantity 200	Base Material	Polyester film
	Packing quantity	200

### Compatibility

• For use on most Mono & Colour Laser Printers.

### Handling

- Please follow the handling instructions supplied with this product as well as the Copier / Printer manufacturers manual.
- Surface Protection: The product can be used outdoor without lamination. However, the surface must be protected in order to improve weathering resistance or if the film is subject to any mechanical influences. In this case you should use self-adhesive laminating foils. If silicon oil is added depending on the type of machine this may influence the adherence of the laminating foil on the film's surface. It is necessary to make some tests on a sample sheet before further processing.
- All even, smooth surfaces which are dry and free of dirt, grease, silicon etc. can be adhered. The surface to be adhered to must be checked for suitability and professionally prepared (cleaned) before application. If applied onto curved surfaces please be aware that label lift off can occur especially if the radius is tight. Gluing on low-energy surfaces such as LDPE PE PP will be not recommended. Please note: It is up to the user to test for there own suitability/application, due to the wide variety of surfaces, applications & desired results. Adhesion temperature at least 15°C.
- Avoid moisture and fingerprints.

### **Storage**

- Shelf life: 1 year after delivery
- Store in the closed original packaging in a cool and dry place at a room temperature of 15 25°C and at a humidity of 30 -60%.





### Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.