

1061 INK

BLACK ULTRA STRONG PLASTIC-ADHERENT INK

CIJ INK THAT PROVIDES ULTRA STRONG ADHESION TO FLEXIBLE AND RIGID PLASTICS

Excellent adhesion on plastics

Adheres strongly to low surface energy substrates like OPP, BOPP, HDPE, and LDPE without plasma treatment, making it ideal for newer mono-recyclable packaging and flexible films.

Highest performance in QA testing

Excels in rigorous QA tests, including tape tests, and effectively handles challenging substrates like greasy surfaces and frozen food packaging pre-freezing.

Cost efficiency through longer intervals

Reduces downtime and saves money with longer service intervals. Offers an extended shelf life compared to other specialist plastic inks.

Production versatility for multiple products

Perfect for companies with diverse production lines, it adheres well to various plastic substrates, providing a reliable solution for multiple packaging types.

Enhanced health and safety compliance

Strong health and safety profile, being free from CMR substances, PFAS and mineral oils, and compliant with EuPIA exclusion standards.

Expert sample marking and trial support

Our expert teams are available to provide guidance and free sample marking and trial support, to help you select the right ink for your application.



Solving CIJ code marking challenges for flexible films & rigid plastics

