

GET8 Series PETG Shrink Film Ink

[Product description]

GET8 series ink is a gravure reverse print alcohol solvent based PETG shrink film ink; it is used for PETG shrink film labels for glass bottle, soft drink bottle and canned food

[Product features]

- ❖ High colour strength, excellent colour reproduction
- ❖ Good printing performance and anti-blocking resistance

[Printing substrate]

Normal PETG heat shrink film

[Dilution]

Drying speed Solvent	Fast	Medium	Slow
Ethyl acetate	60	40	20
n-propyl acetate	20	20	20
n-butyl acetate	-	20	40
IPA	20	20	20

[Printing viscosity]

Printing viscosity varies with printing speed and printing condition

Usually viscosity cup (Sheen2# or TOYO3#) 15-25 sec/ 25 °C

[Precaution]

❖ Actual ink dilution depends on printing speed and other factors, if excess dilution dried ink film could be too thin and scratch and rub resistance could be reduced. Typical dilution ratio is 0.2-0.5:1

Version: BV-QESR-YMTA-TDS-010-C/0

Release date: 2022.02.21



❖ If light fastness is required, please use ink with better light fastness performance

[Disclaimer]

The data shown in this document is based on actual production and test result generated within our company. Above data is only for reference and does not bear any legal guarantee responsibilities. Whether actual ink performance can meet user's requirement depends on application conditions and substrate etc. We suggest that users should access whether current production conditions meet the application requirement of each product before printing. Since we cannot control the actual application and storage conditions, we cannot guarantee the final product performance. All product sales subject to our standard sales terms and conditions.

Version: BV-QESR-YMTA-TDS-010-C/0

Release date: 2022.02.21