

EcoMax

Patented MAX Chemistry, Eco-Friendly

WITH HP INKJET TECHNOLOGY









DIFFICULT SUBSTRATES, PFAS-FREE

EcoMax is an aqueous black ink for HP45a technology that produces dark and durable impressions on substrates that other water-based ink cannot.



ECOMAX | TWK3614

Technical Specifications				
Ink Type	Aqueous			
Color	Black			
Colorant	Pigment			
Firing Parameters	Voltage: 10.2V Pulse Width: 2.2 ųs			
Pulse Warning	On			
Open Time	~ 1 hr			
Shelf Life	2 yrs from MFG			
Bulk Use	Suitable			
Storage Conditions	10°C ~ 30°C			
Operating Conditions	10°C ~ 40°C			
Maintenance	Gently wipe printhead with a dry, lintfree cloth			
Downtime	< 1 day down; leave cartridges in machine, wipe/purge before next use > 1 day down: remove cartridge from machine and seal with cartridge clip, wipe/purge next use			

Note: Performance results depend on individual application parameters, such as substrate, environment, and print orientation.

Performance Data				
Optical Density				
Dry Time				
Decap Time				

For Porous and Non-Porous Media

Mill Coat (Matte, Gloss, Dull)

PVC

Uncoated Paper / Envelopes

Corrugate

Overcoated (AQ, Satin, Soft, UV)

Application Example

O.D 100% Coverage Bar

1.72

Dry Time Size 12 Arial Text

Dryer Assisted

600x300DPI, UV Coated Stock



MFG: 0X/0X/00XX Lot: 012345

Regulatory Compliance

EuPIA

REACH SVHC PFAS Free





Proudly working with KaoCollins Inc.