

SIGMA+

Superior Performance on Any Surface

WITH HP INKJET TECHNOLOGY









NON-CMR, PFAS-FREE

SIGMA+ is a solvent black ink for HP45si technology formulated to have the highest level of durability and adhesion, producing dark and crisp impressions across a wide range of substrates while maintaining the exceptionally long decap time of the SIGMA family of inks.

Kao Collins Inc.



SIGMA+ | TSK3646

Technical Specifications				
Ink Type	Solvent			
Color	Black			
Colorant	Dye			
Firing Parameters	Voltage: 9.0V Pulse Width: 1.8 ųs			
Pulse Warning	Off			
Open Time	~ 16 hrs			
Shelf Life	TBD			
Bulk Use	Suitable			
Storage Conditions	10°C ~ 30°C			
Operating Conditions	10°C ~ 40°C; >30% RH			
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 dependant on individual application parameters, e.g. substrate environment print orientation

Performance Data				
Optical Density				
Dry Time				
Substrate Adhesion				
Substrate Wetting				
Decap Time				

For Non-porous Media OPP PP PET PE AL BLISTER FOIL RUBBER GLASS AQUEOUS VARNISH COAT GRAVURE PRINT SURFACE PAPER

Application Example		
O.D 100% Coverage Bar	2.52	
Dry Time Size 12 Arial Text	< 3s	

600x300DPI, Aluminum Foil



Regulatory Compliance					
EuPIA	REACH	Non-	PFAS		
	SVHC	CMR	Free		

