

**Industrial inkjet Product List  
Inks and Associated Fluids**



**Specials  
INKS**

TIS Product Code	TIS Product Description	Ink reference	Packaging
HBI	Hitachi MEK Black	JP-K27	Products can be supplied in 500ml, 1 litre, 5 litre, 25 Litre and 200 Litre containers
AIS-K33	Hitachi MEK Black	JP-K33	
AIS-K67	Hitachi Mixed Black	JP-K67	
AIS-K69	Hitachi Pigmented Black	JP-K69	
AIS-K72	Hitachi MEK Black	JP-K72	
DJAI	DomJarray Black	Domino	
AZBI	AZ Black Ink	52008	
AIS-4	MEK Black 4 Ink	JP4 K	
AIS-TEP1	TEP DOD Ethanol Black Ink	TEPSW010-1L	
AIS-TEP5	TEP DOD Ethanol Black Ink	TEPSW010-5L	
AIS-TKDK5	TKDK MEK Black Ink	TKDKSW010-5L	
AIS-TPE	TPE MEK Black Ink	TPESW010-5L	
AIS-117PW	711 Pigmented White		
AIS-117PO	711 Pigmented Orange		
AIS-117PY	711 Pigmented Yellow		
AIS-117PK	711 Pigmented Black		
AIS-GBPI	Glycol Based Black ink		
AIS-TBSTI	ST Black Ink	ScanTrue	
AIS-TBVPI	VP Black Ink	VersaPrint	
DEKI	Ethanol Black	2901	
NPKI	LCP N-Propanol Black		

**MAKE UP**

TIS Product Code	TIS Product Description	Make up reference	Packaging
HS	Hitachi Solvent		Products can be supplied in 500ml, 1 litre, 5 litre, 25 Litre and 200 Litre containers
AIS-18U	Hitachi Solvent 18u	TH18u	
AIS-HPS	Hitachi Pig Solvent	TH69	
AIS-HCS	Cleaning Solvent	CL1000	
DJAM	Domino Jarray Make Up		
AZMU	AZ Make up		
NPS	N Propanol Solvent		
AIS-227WA	227 Ethanol Wash down Azlon		
AIW-207WA	MEK Wash down Azlon		
AIS-PFS	Piezo Flush Solution		

All prices contained in the price list are based on an Ex-Works, England basis.

Despatch from receipt of order 7-10 working days for standard stock items.

**© All Trade Marks recognised**

Think Ink Sol does not intentionally or otherwise pretend to be associated with or represent any of the mentioned companies, Marsh®, Videojet®, Willett®, Imaje®, Domino®, Linx®, Markem®, etc. Nor do we claim in any way that our products have been endorsed by these companies.

**Warranty statement**

Whilst Think Ink has taken all precautions during the development and manufacturing process to ensure that its inks and associated properties of fluids meet or surpass the the OEM's, it is the responsibility of the customer to ensure that the inks meet the customer requirements and are fit for the application for which they are intended.