

Sellenis

Innovation in Industrial Inkjet Technology

Fully compatible & unique alternative cartridge for use with the Videojet 1000[®] Series



NO waste when printer says the cartridge is empty, its empty!

Clear Shell, so its easy to see ink and makeup levels

Lower Total cost of Ownership (TCO) than anything on the market

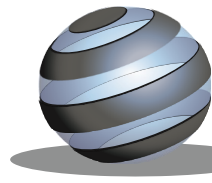
Fewer cartridge replacements 30% bigger than OEM



Version: #35T1 , Date: June 2021, P1

Disclaimer: All the trademarks or brands in this document may be registered in the United States and the UK and could be pending or registered in other countries by their respective owner. Sellenis, Limited and its products have not been, in any way, endorsed, sponsored, affiliated with or otherwise authorized by Videojet®, Willett®, Domino®, Linx®, Imaje®, Hitachi®, Leibinger® or Citronix®. Sellenis Limited does not intentionally or otherwise pretend to be associated with or represent any of these mentioned companies.

Registered Office: 29 High Street, Harston, Cambridge, England, CB22 7PX, Company registration number 07063847, VAT N°: 995 8432 57



Sellenis

Innovation in Industrial Inkjet Technology

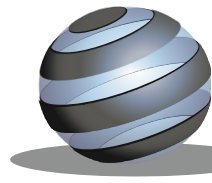
Sellenis alternative inks for VJ1000 printers

| Cartridge photo | Ink colour | Sellenis Part No | OEM ink Ref | Ink solvent base | Application | MOQ |
|---|------------|------------------|-------------|----------------------------------|---|-----|
|  | Black | BK1301-401V | V401 | MEK | General Purpose flexible food packaging | 5 |
|  | Black | BK1301-402V | V402 | MEK | Very good adhesion Wire & cable ink solvent resistant | 5 |
|  | Black | BK1301-410V | V410 | MEK | General purpose retort resistant, Plastic, Glass & metals | 5 |
|  | Black | BK1301-411V | V411 | MEK | Plastics ink; flexible food packaging & oil penetrating | 5 |
|  | Black | BK1301-412V | V412 | MEK | Returnable glass condensation resistant | 5 |
|  | Black | BK1301-420V | V420 | MEK | Returnable glass condensation resistant & removable with caustic wash | 5 |
|  | Black | BK1301-435V | V435 | MEK | Alcohol rub resistant metal and plastics | 5 |
|  | Black | BK1301-437V | V437 | MEK | Retort resistant | 5 |
|  | Black | BK1301-461V | V461 | MEK | Plastic, Glass and Metals | 5 |
|  | Black | BK1301-462V | V462 | Ethanol/ Isopropyl acetate | General Purpose | 5 |
|  | Black | BK3301-467V | V467 | Acetone/ Ethanol | General purpose | 5 |
|  | Black | BK3301-468V | V468 | Acetone/ Ethanol | General purpose | 5 |

Version: #35T1 , Date: June 2021, P2

Disclaimer: All the trademarks or brands in this document may be registered in the United States and the UK and could be pending or registered in other countries by their respective owner. Sellenis, Limited and its products have not been, in any way, endorsed, sponsored, affiliated with or otherwise authorized by Videojet®, Willett®, Domino®, Linx®, Imaje®, Hitachi®, Leibinger® or Citronix®. Sellenis Limited does not intentionally or otherwise pretend to be associated with or represent any of these mentioned companies.



Registered Office: 29 High Street, Harston, Cambridge, England, CB22 7PX, Company registration number 07063847, VAT N°: 995 8432 57



Sellenis

Innovation in Industrial Inkjet Technology

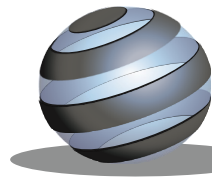
Sellenis alternative inks for VJ1000 printers

| Cartridge photo | Ink colour | Sellenis Part No | OEM ink Ref | Ink solvent base | Application | MOQ |
|---|------------|------------------|-------------|---------------------|----------------------------------|-----|
|  | Black | BK2301-469V | V469 | Acetone/ Ethanol | General purpose retort resistant | 5 |
|  | Black | BK1301-505V | V505 | MEK | Plastic, Glass and metals | 5 |

Version: #35T1 , Date: June 2021, P3

Disclaimer: All the trademarks or brands in this document may be registered in the United States and the UK and could be pending or registered in other countries by their respective owner. Sellenis, Limited and its products have not been, in any way, endorsed, sponsored, affiliated with or otherwise authorized by Videojet®, Willett®, Domino®, Linx®, Imaje®, Hitachi®, Leibinger® or Citronix®. Sellenis Limited does not intentionally or otherwise pretend to be associated with or represent any of these mentioned companies.










Registered Office: 29 High Street, Harston, Cambridge, England, CB22 7PX, Company registration number 07063847, VAT N°: 995 8432 57



Sellenis

Innovation in Industrial Inkjet Technology

Sellenis alternative makeup for VJ1000 printers

| Cartridge photo | Fluid colour | Sellenis Part No | OEM ink Ref | Application | MOQ |
|---|------------------|------------------|-------------|--|-----|
|  | Clear | TOPUP1301-701V | V701 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |
|  | Clear | TOPUP1301-705V | V705 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |
|  | Clear | TOPUP1301-706V | V706 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |
|  | Clear | TOPUP1301-708V | V708 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |
|  | Clear | TOPUP1301-709V | V709 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |
|  | Clear | TOPUP1301-710V | V710 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |
|  | Clear | TOPUP1301-716V | V716 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |
|  | Clear | TOPUP1301-717V | V717 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |
|  | Clear/ yellow | TOPUP3301-732V | V732 | Used by the printer to automatically control viscosity and to replenish ink components lost through evaporation. Also used for printhead jet auto clean start up and shut down | 10 |

Version: #35T1 , Date: June 2021, P4

Disclaimer: All the trademarks or brands in this document may be registered in the United States and the UK and could be pending or registered in other countries by their respective owner. Sellenis, Limited and its products have not been, in any way, endorsed, sponsored, affiliated with or otherwise authorized by Videojet®, Willett®, Domino®, Linx®, Imaje®, Hitachi®, Leibinger® or Citronix®. Sellenis Limited does not intentionally or otherwise pretend to be associated with or represent any of these mentioned companies.

Registered Office: 29 High Street, Harston, Cambridge, England, CB22 7PX, Company registration number 07063847, VAT N°: 995 8432 57