TTO thermal transfer printer consumables ribbon 53mm*5 00M ribbon for TTO thermal transfer printer

We produce all kinds of inkjetprinter ink ,like domino ,videojet,imaje,

especially the special ink like glass ink ,anti-mobility ink,anti-alcohol ink,Halogen free ink,

Optical-counterfeiting ink,High-temperature ink ,lowtemperature ink and so on!

What is the Details for anti-mobility inks used on cable industry?

Non-contact inkjet for Cable Identification, easy guaranteed rate can save time, ensure the quality of final identification.

Non-contact inkjet ink jet method is decided by the way it works, especially the small character ink-jet printer.

At very small point when the ink from the inkjet nozzle Jet out, through some mechanism in the products formed on the surface of some forms of identity, which may take the form of alphanumeric or even some icons, and so on. Throughout this process, the nozzle is always above the surface mount, cable does not directly contact the epidermis. High speed inkjet printer also guarantees high-speed production of wire and

cable production line does not need to spend more time on the label.

Product Picture

Product Pictures



Product Features

PRODUCT FEATURES



WHY CHOOSE US?

Why choose us

High quality o-

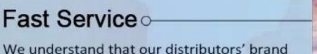
Quality is crucial to our business and is the fundamental reason for our success. The high quality is both in the fluids and the service that we provide to our customers and distributors. Only the highest quality raw materials and the control of the manufacturing process, can ensure each batch in the same from the first to the last.

Owr products have exceptional stability and good adhesion om various substrates including low surface energy plastics, metals, pipes & tubes, cables & wires etc.



Competitive price

Our goal is to provide our agent with high quality products at competitive prices. In order to keep prices as competitive as possible without compromising product quality, we work very hard. We have developed a close relationship with our distributors who can always offer the high quality products and the most competitive as far as possible. At cheef we are proud of that we can be able to provide our customers with the products have great quality and a low price.



and reputation is extremely important.

Because of this, we are happy to private labels for our distributors. So we provide our costumers after-sales service for free.



Product classification







For Domino

For DOD

For Hitachi







For Linx

For Metronic

For Videojet







For Imaje

For Citronix

For Willett

INDUSTRIAL APPLICATION



Industrial Applications

Our ink is mainly used for famous brand of cij printer like domino, hitachi, imaje, linx, citronix and so on. Our inkjet inks can be used for a variety of applications, such as the industry of cables, electronics, pipes, plastic, pharmaceutical, construction and so on













PACKING AND SHIPPING

Product packaging











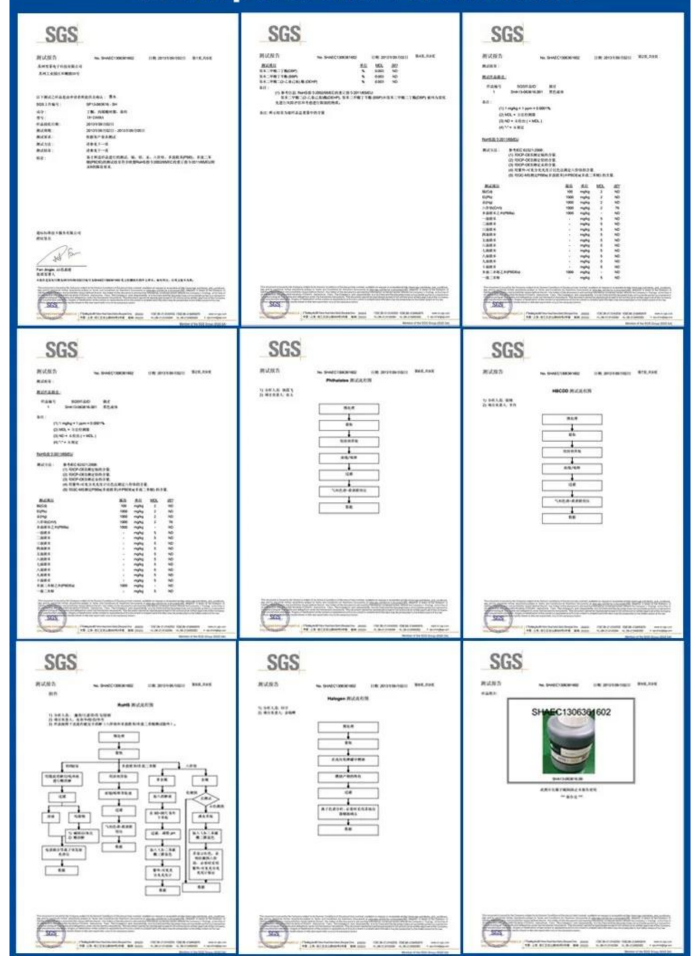


Factory Show

FACTORY SHOW(Click below photo to see more)



Test reports and Certifications



























COMPANY INFORMATION

















One hundred years only do one thing, to provide the best quality and economical ink for all over the world's inkjet printers

At cheef we possess a well-equipped Research and Development facility alongside substantial internal resources to offer custom-made products for specific request. Our core priority is competitive cost with high quality products and fast service.



FAQ

FAQ

Q1:What is your main products of ink?

A:Cheef ink manufactures a full line of high quality, low cost alternative inks, makeup, and cleaners for Continuous Ink Jet (CIJ), Drop on Demand (DOD) and High-Resolution industrial printers and coders. Innovative technology is the core of our business, and our inks are

trusted alternatives to products from many OEMs including Videojet, Domino, Imaje, Marsh, Citronix, Linx, Metronic, Rottweil, and more.

Q2:Which products your ink can be used?

A:Cheef ink can used on metal, glass, PVC, other plastics, and laminated paper with pigmented inks for use on darker substrates and available in white, gray, silver, and light blue, and so on.

Q3:Which industry of your ink used?

A:Cheef inks are used in a wide variety of industries for many different applications, including the automotive, food, beverage, electronic, consumer products, wire cable, pharmaceutical Industries and so on.

Q4:Is your ink compatible?

A:Yes ,cheef ink can develop the inks for use in your current coding and marking equipment. Whether the ink you've been using is out of stock, been discontinued, too costly or under performing, we can replicate and improve upon OEM manufactured ink. The most important is these inks are guaranteed compatible with your equipment. Just change out the ink, possibly run a flush, and you're ready to go.

Q5:How is your ink quality?

A:All of our inks are developed in our on-site lab which enables us to design and manufacture inks and fluids for the most difficult applications. We use only the highest quality dyes, pigments and materials in our inks.Our Custom ink successfully cover the most demanding manufacturing requirements. Our dye-based CIJ inks is suitable for most applications and is available in a vast range of solvents and colors.

Q6:How many colors of your ink?

A:We can produce the ink according to your request, and customize your color of ink, and make your own private label.

Our soft-pigmented CIJ inks deliver codes in intense colors such as yellow, red, and green, using a standard printer.

Q7:What is main priority of your ink?

A:At cheef Ink we possess a well-equipped Research and Development facility alongside

substantial internal resources to offer custom-made products for specific applications. DOD inks are carefully formulated using a four-stage filtration process, ensuring no sediment, sludge or residue. This minimizes print head maintenance and results in less downtime.

Cheef ink takes great pride in the high-quality, innovative ink solutions we've developed using our tested and proved R&D process methodology. Special ink applications include: UNerased glass inks, high adhesion ink on PPR, PE pipe, High temperature ink, Non-transfer inks for cable and wire printing, Custom ink development for special applications, Hard pigmented white, blue and green inks

Q8:Can I try sample?

A:Yes, sure, you can try sample and do the test before bulk order.

Please contact us now, and let us do your best partner, you will save money, cost and time.

Q9:How to choose our ink which applicable to our printer?

A:You can tell us your ink model or printer name ,or which product you printer printed, and which color of ink you used, we can provide with you corresponding ink.

Q10:For the first time ,how can I trust you?

A:Firstly,we think trust are built by little and little, for the first time, you can try a little sample from us, to check our ink quality and check our service, and after the experience, we believe you will like us and be willing to let us be your partner, the most important thing is ,we think business is for long time, not just only once, so ,every client , we treat them as our long time cooperator, it is our company culture. Just contact us now to try it.

Q11:Except products, what you can provide with us?

A:Our engineers are available with 24-hours hot-line to give you technical assist, we can solve issues within a wide area ranging from the traditional printing or marking methods to providing high-tech ink-jet fluids, characterization and optimization of various properties including print quality and functional performance.

Q12:How we can contact you?

A:You can give us inquiry as below on alibaba, or contact us by below method.



CONTACT US AND INQUIRY NOW



86-512-6281-0865



86-512-6730-1180



86-138-620-19623



SALES@CHEEF.CN

How to contact us?

Send your Inquiry Details in the Below , Click "Send" Now!