

防伪商标不干胶标签防伪合格证激光防伪标签二维码

产品名称	防伪商标不干胶标签防伪合格证激光防伪标签二维码
公司名称	河北凯迅惠商防伪技术有限责任公司
价格	300.00/万个
规格参数	
公司地址	河北省石家庄市桥西区平安南大街28号4-2-204室
联系电话	86 0311 89695048 13383037315

产品详情

防伪方式 数码防伪商标 不干胶标签
防伪防窜货系统套标激光
防伪标签二维码

供应防伪商标 防伪合格证不干胶标签 防窜货系统套标

成本低廉的防伪商标 行政优势 权威的防伪查询系统请联系13383037315(2010/04/29 09:57)

成本低廉的防伪商标 行政优势 权威的防伪查询系统请联系13383037315
成本低廉的防伪商标 行政优势 权威的防伪查询系统请联系13383037315
成本低廉的防伪商标 行政优势 权威的防伪查询系统请联系13383037315

hebei xun hui-kai to anti-counterfeiting technology limited liability company

河北凯迅惠商防伪技术有限责任公司

shijiazhuang city fenghua jade science and technology service center

石家庄市玉丰华科技服务中心

chinese product quality security center 365 offices in north china

中国产品质量365防伪中心华北办事处

aqsiq hebei china quality inspection association, the promotion of institutions

国家质检总局中国质量检验协会河北推广机构

chinese anti-counterfeiting trade associations hebei service center profile :

服务简介： 我公司是中国产品质量365防伪中心和中国质量检验协会数码查询中心所属服务推广机构在华北设立的“ 数码防伪打假专用标签 ” 在国内的开发推广主营产品。

主要服务业务有：

一、 为企业入网制作复合肥防伪合格证和各种综合防伪商标标签标识。为保护企业经济利益服务。中国产品质量365防伪中心所属推广机构面向全国开通统一特殊服务电话号码和防伪商标标签制作结合。中国所质量检验协会数码查询中心属的各推广机构是在有关产品质量服务和防伪打假方面推出的有行政优势的防伪打假方面的重大举措，为客户防伪和降低成本，从根本上区别于其他地方企业或团体性质的防伪产品，品牌效应和社会经济效益显著，为提高产品知名度意义深远广泛。

二、 为企业办理定制多重防伪标签上可以印制有中国产品质量365防伪中心、中国质量检验协会数码查询中心，每一枚标签中含有无规律不重复的防伪数码，一个防伪数码对应一件产品，既一物一码具有唯一性，不可复制。印有该防伪查询系统等相关内容的防伪商标标签贴在产品上,外包装也可以使用“ 中国产品质量365防伪中心防伪查询系统入网产品 ”、“ 中国质量检验协会数码查询中心入网产品 ” 等有关荣誉性宣传用语。既增加了企业产品的可信度和美誉度也可提高产品及企业形象，有利于提高产品的市场竞争力和促进销售，提高企业经济效益。

三、 为入网企业的制作颁发铜牌和证书。企业名优产品入网后，可以得到防伪与打假结合统一。为企业颁发会员铜牌证书，维护企业和客户权益。查询系统即可对产品质量和真伪等信息进行人机对话自动查询，对有疑问或投诉产品也可及时的人工在线咨询投诉，使问题及时迅速的处理解决，实现传统被动式防伪，为及时主动监督打假的有机结合与统一。同时，在物流解决方案上，防伪中心查询系统在帮助企业打假及防伪的基础上利用互联网技术，数字密码技术，红外线识别技术，结合国际通用的条码技术，构建全国物流平台，有效地帮助企业解决了困扰多年的跨区域销售问题。另外，为了更好的为企业服务，还可以为企业单位制作各种产品防伪合格证（比如肥料复合肥防伪合格证）、入网证书、防伪毕业证、各种彩色图片贴标普通商标、提供产品商标标签数码和喷码服务等，普通商标标签等。我们承诺：“ 有品牌可选,有价格优惠 ”。

四、 中国产品质量365防伪中心 中国质量检验协会数码查询中心推广机构和中国防伪中心网向您提示：想提高企业产品信誉度吗？想扩大销售提高经济效益吗？特推荐各种防伪商标标签、复合肥防伪合格证、各种数码电码防伪标识标签,有800和400全国免费电话查询.河北办事处河北分中心

电话传真:0311-89695048

24小时值班电话13722860108、13383037315(主营产品:石家庄市玉丰华科技服务中心)

hebei xun hui-kai to anti-counterfeiting technology limited liability company shijiazhuang city fenghua jade science and technology service center chinese product quality security center 365 offices in north china chinese anti-counterfeiting trade associations hebei service center profile :

my company is the quality of chinese products, 365 center and the chinese anti-counterfeiting security industry associations to promote their services agency established in north china "tag-specific digital security crackdown" in china"s northern region to promote the development of main units. the main services are: first, the production of fertilizer for the enterprise network security certification and a variety of comprehensive anti-counterfeiting trademark logo tag. for enterprise security rights, for the protection of corporate economic interests. 365 chinese product quality security center and chinese anti-counterfeiting industry associations to promote their institutions for national reunification to open special service phone numbers and the production of anti-counterfeit trademark combination of tags. chinese anti-counterfeiting trade associations belonging to the promotion of agencies are in the product quality services and security crackdown has put the administration advantages of aspects of the security crackdown significant

measure for the client security and reduce the cost of rights, and fundamentally different from other places or bodies of the nature of enterprise security products, the brand effect and significant social and economic benefits, in order to improve product awareness broad far-reaching significance. second, for the enterprise security for multiple custom tags can be printed on the quality of chinese products have 365 security center, chinese association for the promotion of security sector institutions, such as words, each tag contains an irregular non-repetition in digital security, a security digital counterparts 1 pieces of products, both 1 1 yards were unique, not copied. india has the security-related content query system security tag affixed to a trademark on products, packaging can also beuse of "chinese product quality security center 365 network security inquiry system products", "chinese association for the promotion of security sector institutions network products" and other terms related to honor propaganda. both increased product reliability and reputation can also improve products and corporate image will help improve the market competitiveness of products and promote sales, improve the economic efficiency of enterprises. three, in order to access the production of enterprises awarded the bronze medal and certificate. enterprise brandname network can be combined with a unified security and crack down on fake goods. awarded for the enterprise, "the quality of chinese around the world" and "chinese association for the promotion of security sector institutions members certificate", and safeguard the rights and interests of enterprises and customers. query system can be on the product quality and authenticity of information for man-machine dialogue, such as automatic query, have questions or complaints on the products may also be timely artificialonline complaints, so that prompt treatment and timely problem resolved, implementation of traditional, passive security for the timely and proactive oversight of the organic combination of anti-counterfeiting and reunification. at the same time, on logistics solutions, anti-counterfeiting center inquiry system to help enterprises at the basis of anti-counterfeiting and security on the use of the internet technology, digital encryption technology, infrared identification technology, combined with the international common bar code technology, build a national logistics platform, effectively help enterprises solved the problem years of cross-regional sales. in addition, in order to better serve enterprises, business units can also produce a variety of products security certification (such as fertilizer compound fertilizer security certificate), enter the certificate, diploma forgery, all kinds of color picture labeling of ordinary trade marks, providing products tags trademarks, such as digital and coding services, general tags, such as trademarks. we are committed to: "there is brand optional, there is price concessions." 四. chinese product quality security center 365 chinese association for the promotion of security sector institutions and the chinese center for net security tips to you: want to improve their products credibility? want to expand sales to enhance economic efficiency? recommend a variety of special anti-counterfeit trademark labels, compound the security certificate, a variety of digital anti-counterfeit labels code tags, have 800 and 400 free national electricityquery words. hebei hebei branch office tel fax :0311-89695048 24-hour telephone 13722860108 (main unit: shijiazhuang city fenghua jade science and technology service center

qr codeui是一种二维码，和传统的一维码（比如商品上的条形码）不同，二维码在纵横两个方向都存储信息，因此信息容量大大提高。qr code®是denso wave inc.的注册商标。

什么是二维码和手机二维码二维条码/二维码（2-dimensional bar code）是用某种特定的几何图形按一定规律在平面（二维方向上）分布的黑白相间的图形记录数据符号信息的；在代码编制上巧妙地利用构成计算机内部逻辑基础的“0”、“1”比特流的概念，使用若干个与二进制相对应的几何形体来表示文字数值信息，通过图象输入设备或光电扫描设备自动识读以实现信息自动处理：它具有条码技术的一些共性：每种码制有其特定的字符集；每个字符占有一定的宽度；具有一定的校验功能等。同时还具有对不

同行的信息自动识别功能、及处理图形旋转变化等特点。二维条码/二维码能够在横向和纵向两个方位同时表达信息，因此能在很小的面积内表达大量的信息。二维码和手机摄像头的配合将产生多种多样的应用，比如今后我们可以在自己的名片上印上二维码，别人只需用安装二维码识别软件的摄像手机轻松一拍，名片上的各种资料就全部输入手机啦；如果超市的商品也印上二维码，我们就可以在手机上获得关于该商品的大量详细信息。目前二维码已经在日本和韩国获得广泛应用，台湾和大陆地区也已经开始推广，今后我们可以用二维码在自动贩售机买可乐、缴费、网上购物等等。二维条码/二维码的分类二维条码/二维码可以分为堆叠式/行排式二维条码和矩阵式二维条码。堆叠式/行排式二维条码形态上是由多行短截的一维条码堆叠而成；矩阵式二维条码以矩阵的形式组成，在矩阵相应元素位置上用“点”表示二进制“1”，用“空”表示二进制“0”，由“点”和“空”的排列组成代码。

∅ 堆叠式/行排式二维条码堆叠式/行排式二维条码（又称堆积式二维条码或层排式二维条码），其编码原理是建立在一维条码基础之上，按需要堆积成二行或多行。它在编码设计、校验原理、识读方式等方面继承了一维条码的一些特点，识读设备与条码印刷与一维条码技术兼容。但由于行数的增加，需要对行进行判定，其译码算法与软件也不完全相同于一维条码。有代表性的行排式二维条码有：code 16k、code 49、pdf417等。

∅ 矩阵式二维条码短阵式二维条码（又称棋盘式二维条码）它是在一个矩形空间通过黑、白像素在矩阵中的不同分布进行编码。在矩阵相应元素位置上，用点（方点、圆点或其他形状）的出现表示二进制“1”，点的不出现在表示二进制的“0”，点的排列组合确定了矩阵式二维条码所代表的意义。矩阵式二维条码是建立在计算机图像处理技术、组合编码原理等基础上的一种新型图形符号自动识读处理码制。具有代表性的矩阵式二维条码有：code one、maxi code、qr code、data matrix等。

在目前几十种二维条码中，常用的码制有：pdf417二维条码, datamatrix二维条码, maxicode二维条码, qr code, code 49, code 16k ,code one,等，除了这些常见的二维条码之外，还有vericode条码、cp条码、codablock f条码、田字码、ultracode条码，aztec条码。