

615 hot melt film

产品名称	615 hot melt film
公司名称	北京佳盛伟科技有限公司
价格	4600.00/卷
规格参数	品牌:JSW
公司地址	北京市朝阳区慈云寺1号院3号楼1层、2层(八里庄孵化器3-0351号)
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产品详情

JsW-615 hot melt film can be used to bond a variety of substrates, and can handle the most difficult bonding applications in all walks of life, including some plastics that are difficult to bond. It is not only widely used in traditional industries, such as mobile phones, tablet computers, camera windows, and mobile power supply. 615 hot melt film is increasingly used in watch industry, lighting industry and new energy and new materials. 615 hot melt film has many advantages: adjustable opening time, long-term reliability, moisture resistance and chemical resistance. JSW company has the core technology of electronic 615 hot melt film. The products have good initial adhesion, high final shear strength, excellent vibration resistance and weather resistance, and can bond almost all materials of glass, plastic and metal.

The above is a brief introduction of 615 hot melt film. For detailed data, please go to the download window of jinshengwei official website. The following is the informal information of 615 hot melt film for reference only.

Since entering the 21st century, 615 hot melt film industry has made considerable progress, which cannot be compared with the past immature technological methods. However, there is still a defect that the quality cannot be directly inspected by visual inspection. 615 hot melt film must be inspected by two methods, namely destructive inspection and nondestructive inspection. Destructive inspection can be carried out by bonding the same material as the product parts and 615 hot melt film to form a process inspection specimen. The process inspection specimen shall undergo cleaning, assembly and curing processes with the product parts. 615 hot melt film and adherends shall be assembled at the same time and cured under the same pressure or ambient humidity. The difference is that each part is marked with a label to indicate the part belonging to the assembly part. 615 hot melt film can remove the label after curing, and carry out the same test as the test specimen. The test result is compared with the technical requirements, thus judging whether the part is not qualified. Non-destructive testing is then carried out on the unqualified part to decide the final choice. The rejected parts will be systematically destroyed and the actual problems of the parts will be

studied.

Scientific and technological progress due to the advantage of 615 hot melt film in various factors that increase labor productivity, the average annual growth of industrial production in western countries has been improved during the application of 615 hot melt film. The total output of the mobile phone industry in 2014 is equivalent to the sum of the total industrial output of more than 10 years since 2000. Among them, the bonding process using 615 hot melt film technology has reached 80%. 615 hot melt film develops towards a comprehensive direction while various brands of mobile phone industries continue to deepen and differentiate. 615 hot melt film has not only begun to become a multi-level and comprehensive organic adhesive, but also developed from a single technology to a high-tech group, leading 615 hot melt film technology has undergone profound changes.

The products of an enterprise, especially 615 hot melt film, will strongly affect an enterprise's fundamental view on price, as well as its purchasing style, production mode, organizational structure and its relationship, and the application mode of 615 hot melt film controlled by the enterprise. These are the main factors that affect whether the product can effectively attract customers. A good simple application method of 615 hot melt film can not only stimulate downstream customers' purchasing enthusiasm, production and processing ideas and desires, in order to achieve the goal of creating profits for enterprises, but also is an effective means to promote 615 hot melt film market. For 615 hot melt film brand construction project, its effect is particularly obvious