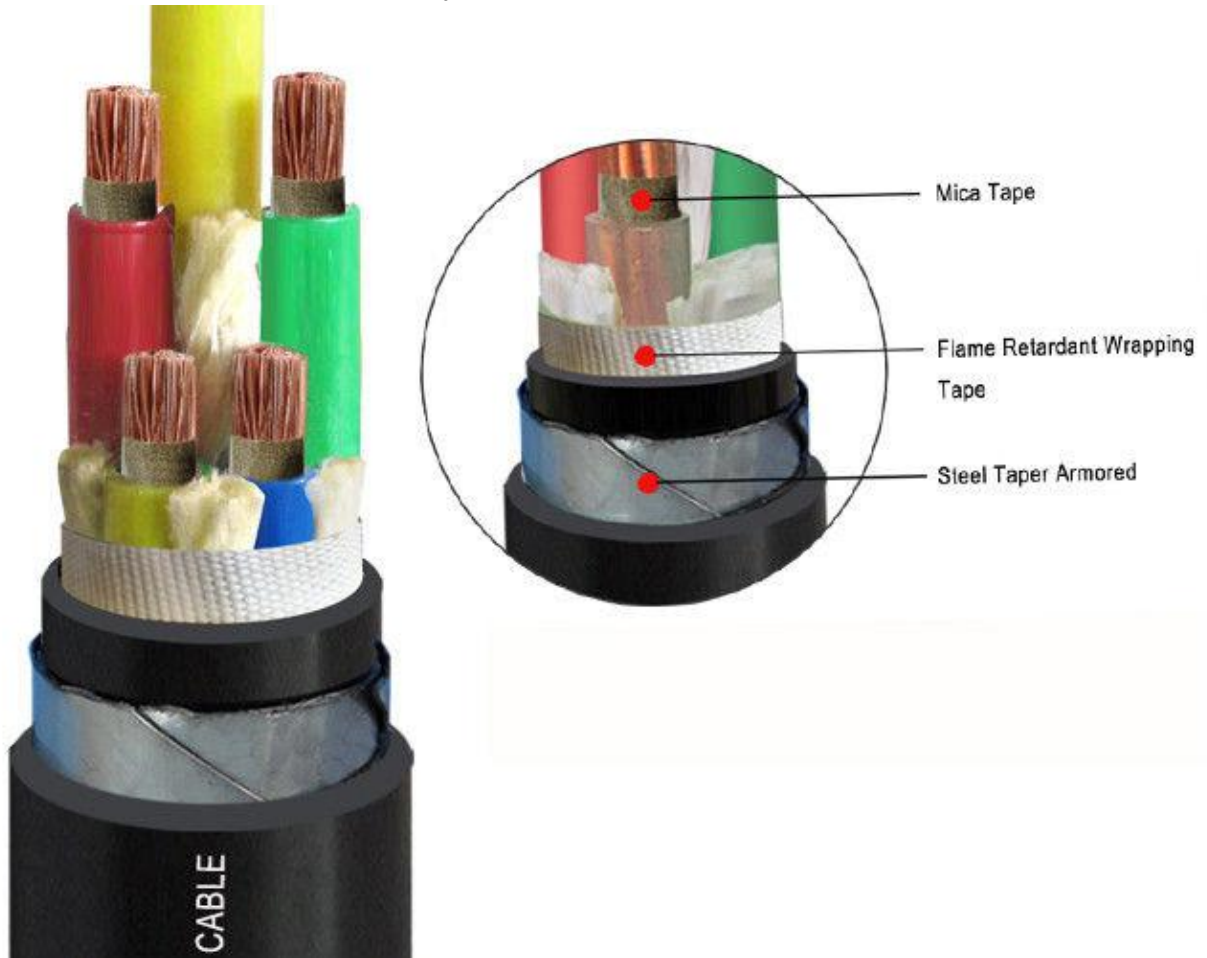


mica cables|mica tape for cable|mica heat resistant insulated wire use Mica tape,this is a high-performance mica insulation product with excellent high temperature resistance and combustion resistance. The powder mica tape has good flexibility under normal conditions and is suitable for the main fire-resistant insulation layer in various fire-resistant cables. There is basically no volatilization of harmful smoke when exposed to an open flame, so this product is not only effective when used in cables, but also very safe,[nickel-plated copper wire heat-resistant cable](#).



1. There are three types of mica, synthetic mica, phlogopite, and muscovite. The quality performance of each is the best synthetic mica and the worst muscovite. For small-sized cables, synthetic mica tape must be selected for wrapping, and mica tape for long-term storage. It is easy to absorb moisture, so the temperature and humidity of the surrounding environment must be considered when storing mica tape.
2. When using mica tape wrapping equipment for fire-resistant cables, it should be used with good stability. The wrapping angle is preferably 300-400. The mica tape is wrapped evenly and tightly. All guide wheels and rods that touch the equipment must be smooth, neat wiring, not too strong tension, the side plate and cylinder of the take-up tooling wheel are flat and smooth.

mica cables|mica tape for cable|mica heat resistant insulated wire refer to cables that can maintain safe operation for a certain period of time under flame burning. Fire-resistant cables are widely used in high-rise buildings, underground railways, underground streets, large power stations and important industrial and mining enterprises and other places related to fire safety and fire protection, such as power supply lines and control lines for emergency facilities such as fire fighting equipment and emergency guide lights.