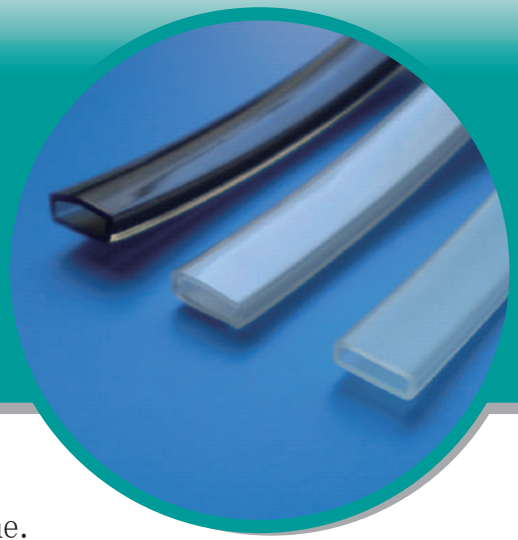


Sube up LED waterproof & protective cover

Improves the insertability of LED tapes



Combination of Sube-up-tube and Super-view-up technology!
It reduces the cost significantly by shortening the assembly time.

It realizes excellent transparency and smoothness through combination of Sube-up and Super-view-up technology.

This tube allows for the easy insertion of LED tapes because of the tube's inner smoothness. It reduces the cost significantly by shortening the assembly time.

Unlike a silicone rubber, it does not require a water-resistant cap because its end can be welded. As for materials, either an olefin (Super-view-up) or styrene elastomer can be selected. The olefin elastomer has excellent transparency and weatherability.

However, various products can not be designed. As compared to the olefin elastomer, the styrene elastomer has low transparency. However, various products can be designed. Both materials have advantages and disadvantages. Please contact us in case of any queries.

Features

Free length



It is suitable for outdoor illumination because it is long and flexible.

Lightweight



It is suitable for fabricating long products because, unlike PVC, its specific gravity is low. Further, unlike acrylic, it shows good resistance to high-temperature water.

Excellent secondary workability



As compared to silicone rubber, it has excellent adhesiveness for tapes and tearing strength.

Cost performance



It reduces the cost significantly by shortening the assembly time.

Cost performance



Unlike a silicone rubber, it does not require a water-resistant cap because its end can be welded.

Eco friendly



As compared to PVC or silicone rubber, it is eco-friendly. (It is recyclable and does not emit dioxins during combustion.)

※Quality specifications are determined by separate negotiations because quality requirements vary according to the conditions under which the products will be used.

HOTTY POLYMER Co.,Ltd.

Head Office 4-43-8, Higashimukojima, Sumida-ku, Tokyo, 131-0032, Japan Kuki Factory 1-8, Kiyoku-kogyodanchi, Kuki, Saitama, 346-0035, Japan
Pone. +81-3-3614-4100 Fax. 81-3-3614-4162 Pone. +81-480-21-5645 Fax. +81-480-23-5663

<http://www.hotty.co.jp>