



Yellow Rubber Finger Protective Cover

Electric Rubber Finger Protective Cover play a hand or human body protection, made of rubber, latex, plastic and other materials, with electricity proof, waterproof, acid and alkali resistance, chemical, oil proof function. Suitable for electric power industry, automotive and mechanical maintenance, chemical industry, precision installation.

Yellow Rubber Finger Protective Cover play a hand or human body protection, made of rubber, latex, plastic and other materials, with electricity proof, waterproof, acid and alkali resistance, chemical, oil proof function. Suitable for electric power industry, automotive and mechanical maintenance, chemical industry, precision installation.

Product Parameter of the Yellow Rubber Finger Protective Cover:

Product name: Yellow Rubber Finger Protective Cover
Material: EPDM NBR Silicon or Can Custom

③Logo: Can Custom

④ Size: Can Custom

⑤Can Custom: Black or custom

6 Application: Automotive

Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc

[®]Delivery: 30 -50days after sample confirmation

Sample: 25-30 days

^(III)Payment: 30% deposit, 70% payment before shipment

1) Package: PE bags, Cartons, Pallet

(12) Payment Terms: T/T,L/C and so on.

13 Shipment Way: Vessel, Air, Express etc.



Product Feature AND Application of the Yellow Rubber Finger Protective Cover:

Yellow Rubber Finger Protective Cover is an important part of insulation protection in personal protective equipment. With the development of electric power industry and the popularization of live work technology, more stringent requirements are put forward for the safety of insulation gloves used in live work.



Features:

①resilience and fatigue resistance, because the rubber sleeve to expand and shrink operation, so the elasticity and fatigue resistance of rubber is particularly key, which lianxing rubber sleeve tensile strength reaches 10Mpa, elongation at break is > 600%. Permanent deformation is grade A.

②temperature resistance, because in some production links, the working environment is high temperature environment.

③oil resistance, because there are more oil in the field working environment, so oil resistance is also a parameter to consider.



(4) high friction coefficient, for loading and unloading links, friction is better for easy operation.

Below is our industrial electric power silicone rubber parts:

