

Item: Mid Weight | 230 GSM

GDI49OVL | Modacrylic Based IFR Article:

DESIGN: Professional

Area of Use:











PRODUCT FEATURES:

- · Engineered blending for maximum protection.
- · Special twill weaving for better fabric sheen.
- · Non- exposed snap parts for complete user safety.
- · Adjustable waistband, action back for freedom of movement.
- · Hanger loop for convenient storage.
- · Chain stitching for better flexibility and durable strength.
- 7 Pocket design for more functionality and storage.

















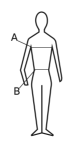




ETHICAL MANUFACTURING

SIZING:

| EU SIZE | UK / USA SIZE | A (CHEST) | B (WAIST) |
|---------|------------------|--------------|--------------|
| 44 | 34 | 97-101 | 85-89 |
| 46 | 36 | 102-106 | 90-94 |
| 48 | 38 | 107-111 | 95-99 |
| 50 | 40 | 112-115 | 100-104 |
| 52 | 42 | 117-121 | 105-108 |
| 54 | 44 | 122-126 | 109-112 |
| 56 | 46 | 127-131 | 113-116 |
| 58 | 48 | 132-136 | 117-120 |
| 60 | 50 | 137-141 | 121-123 |
| 62 | 52 | 142-146 | 124-126 |
| 64 | 54 | 147-151 | 127-129 |
| 66 | 56 | 152-156 | 130-132 |
| 68 | 58 | 157-161 | 133-135 |
| 70 | 60 | 162-166 | 136-138 |
| 72 | 62 | 167-171 | 139-141 |



*Other size available on request.

PRODUCT DESCRIPTION:

This Moda Acrylic Based IFR product is designed to provide Arc Flash protection, aligning with the growing trend of electric mobility and handling. In addition to safeguarding against Arc Flash incidents, it also shields users from flash fires and the dangers associated with mechanical entanglement. Its composition and design ensure comprehensive protection in environments where electrical hazards are prevalent, making it an essential choice for safety-conscious industries and applications.























EN ISO 15797



HRC-2

Packing details

| . acimig actamo | - | |
|----------------------|--------------------------|--|
| Quantity Per Box | 10 Pcs | |
| Box Dimension | L-15in × W-12in × H-15in | |
| Weight (Net / Gross) | 8.0 kg / 8.8 kg | |
| CBM of Box | 0.045 | |
| Pcs Weight | 0.8 kg | |

