pencil line on both pockets



Fabric:	High Visibility Trim:
-200g(6oz) FR inherent rip stop fabric - 50% Modacrylic/33% Cotton/10% Aramid /5% Polyamides/2% Antistatic	-Not applicable
Garment construction:	PPE Standards Met:
-Aramid high tenacity FR thread -All metal thermally protected from the skin -Bar-tacked at all stress points -Men's shirt collar, two hidden resin snaps on the collar for closure -Action back for mobility -Snap: 2pcs on chest pockets,7pcs on front placket, arm cuffs with 2 position snaps	-Protective flame retardant suits described in this technical standard are used in noxious and hazardous environments must meet the following safety and visibility standards: -CAT 2 -ATPV 9 cal/cm² (electric arc flash rating) -US standards: NFPA 70E, ASTM F1506, Material is UL Recognized per NFPA 2112-2023 (PHEN-MCX200R, MH49121 UL file) -EUR standards: EN ISO 11612, EN ISO 1149-3 -OEKO-TEX Standard 100
Pockets:	Color reference:
-2 chest patch pockets, flap with snap closure,	<b>*****</b>

Navy

Charcoal