1	24	/07/21	MET01	
GAUGE ROUND COND	υιτ			
to compliment including bends, ows and tees, boxes, moulded ons.				
uPVC – Flame Retardant	For PVC Insula	For PVC Insulated Single-core Cables in Conduit		
Black (Standard)	Type of Conductor	Conductor cross- sectional area mm ²	Factor	
Supplied Length6 MetresDiameter20mm	Solid	1.5	22 27	
		_	39	
		1.5	31	
	Stranded	2.5	43	
Packaging Waste: Outer Bag – 0.0023Kg /LDPE Environmental RoHS Compliant ref: 2011/65/EU		4	58	
	/EII	6	88	
uPVC Products are insoluble in water an	nd	10	146	
The products manufactured and otherwise supplied by the company do not have any perceived or known hazardous	by the Cable Factors for dous	Cable Factors for Short Runs		
to the environment. No specific hazards as the ingredients a bound into the uPVC matrix and are th	Any trunking with a factors will satisfact	Any trunking with a space factor equal to or larger than that of the cable factors will satisfactorily accommodate the desired cables.		
(Extrusions) 82°C BS 2782 Method 1208	3.			
	to compliment including bends, pws and tees, boxes, moulded ons. BS 4607 Part 5, BSEN 50086 2-1, BSEN 61386-21 (former BS 6099) uPVC – Flame Retardant Black (Standard) 6 Metres 20mm Packaging Waste: Outer Bag – 0.0023Kg /LDPE RoHS Compliant ref: 2011/65/ uPVC Products are insoluble in water ar will not degrade when buried in landfill The products manufactured and otherwise supplied company do not have any perceived or known hazar materials or by-products that would be deemed haza to the environment. No specific hazards as the ingredients a bound into the uPVC matrix and are th rendered virtually insoluble.	bows and tees, boxes, moulded ons. BS 4607 Part 5, BSEN 50086- 2-1, BSEN 61386-21 (formerly BS 6099) uPVC – Flame Retardant Black (Standard) 6 Metres 20mm Packaging Waste: Outer Bag – 0.0023Kg /LDPE RoHS Compliant ref: 2011/65/EU uPVC Products are insoluble in water and will not degrade when buried in landfills etc. The products manufactured and otherwise supplied by the company do not have any perceived or known hazardous to the environment. No specific hazards as the ingredients are bound into the uPVC matrix and are thus rendered virtually insoluble. For PVC Insula For PVC Insula Solid Conductor Solid Cable Factors fo Any trunking with a factors will satisfact	to compliment including bends, pows and tees, boxes, moulded ons. BS 4607 Part 5, BSEN 50086- 2-1, BSEN 61386-21 (formerly BS 6099) uPVC – Flame Retardant Black (Standard) 6 Metres 20mm Packaging Waste: Outer Bag – 0.0023Kg /LDPE ROHS Compliant ref: 2011/65/EU uPVC Products are insoluble in water and will not degrade when buried in landfills etc. The products manufactured and unknows supplied by the company of muta are any prevalence in the word is determed hazardos to the environment. No specific hazards as the ingredients are bound into the uPVC matrix and are thus rendered virtually insoluble.	