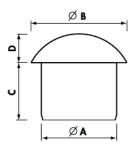


### **INTERNAL PLUGS FOR CABLE GLANDS - POLYAMIDE PA6.6**





### Plugs

	Suitable for		ØA	ØB	C	D	
Ref.	MAXIblock*	MAXIbrass° MAXIinox	(mm)	(mm)	(mm)	(mm)	<b>Quantity</b> Box/Bag
TCP5	M12R + Pg7R	M12R	4,5	8,5	10,8	4,5	3.000/100
TCP10	Pg9R	Pg9R	6	12	12	4,5	2.000/100
TCP12	M12 + Pg7 M16R + Pg11R	M12 + Pg7 M16R + Pg11R	6,8	12	12	4,5	1.000/100
TCP15	Pg9	Pg9	8	11	11,5	5	1.500/100
TCP18	M16 + Pg11	M16 + Pg11	9,5	12,5	13	5	1.500/100
TCP20	M2OR Pg13,5 + Pg13,5R Pg16R	M20R Pg13 + Pg13,5R Pg16R	10	15	14	6	800/100
TCP25	M20 + Pg16	M20 + Pg16	12,5	17	15	8	400/100
TCP30	M25R + M32R Pg21R	M25R + M32R Pg21R	12,5	22,5	18	9	300/100
TCP35	M25 + Pg21	M25 + Pg21	16	19,5	18	8	300/100
TCP40	M32	M32	19	22,5	19	9	150/50
TCP45	M40R + Pg29 + Pg36R	M40R + Pg29	22	30	20	10	100/50
TCP50	M40 + M50R + Pg42R	M40 + M50R	27,5	38	25	12	50/25
TCP55	Pg36	Pg36	31,5	36,5	23,5	12	50/25
TCP60	M50	M50	34,5	40	23,5	12	50/25
TCP65	M63R + Pg42 + Pg48R	M63R + Pg42	37,5	48	26,5	12	30/15
TCP70	M63 + Pg48	M63 + Pg48	43	48	26,5	12	30/15

R: reduced cable entry

### **Application:**

Blanking the cable entry of, MAXIblock MAXIbrass and MAXInox cable glands and maintaining IP 68.

#### **Technical details:**

PROTECTION : MATERIAL :

SELF-EXTINGUISHING CLASS:

TEMPERATURE RANGE:

COLOUR:

**RESISTANCE TO CHEMICALS:** 

(R=Resistant; LR= Low Resistance; NR= Not Resistant)

IP 68 (EN 60529:1991 / CEI 70-1)

**POLYAMIDE PA6.6** 

V-2 (UL 94)

-20°C ÷ +90°C (continuous)

black RAL 9005

See Annexe A



### **INTERNAL PLUGS FOR CABLE GLANDS - POLYAMIDE PA6.6**

		Note			
Chemical agent	Resistant Limited resistance Not resistant Soluble				
Acetaldehyde					Swelling
Acetylene					
Acetone					
Acetic Acid, 30% solution					
Acetic Acid, 5% solution					
Acrylic Acid					
Butyric Acid, aqueous					
Butyric Acid, concentrated					
Citric Acid					
Hydrochloric Acid					
Hydrochloric Acid, concentrated					
Hydrochloric Acid, 40% solution					
Hydrochloric Acid, 1% aqueous solution					
Formic Acid, 10% acid solution					
Formic Acid, 85% acid solution					
Phosporic Acid, 10% aqueous solution					
Phosporic Acid, 30 % acqueous solution					
Hydriodic Acid					
Lactic Acid					
Nitric Acid, 1% aqueous solution					
Nitric Acid, 50% aqueous solution					
Oleic Acid (commercial)					
Oxalic Acid, 10% acqueous solution					
Perchloric Acid					
Hydrogen Sulfide					
Hydrogen Sulfide, 10% aqueous solution					
Hydrogen Sulfide, 30% aqueous solution					
Hydrogen Sulfide, 96% aqueous solution					Solvent
Sulforous Acid					Contone
Tartaric Acid					
Trichloro Acetic Acid					
Water					
Sea Water					
Hydrogen Peroxide, 10 % aqueous solution		_			Oxidising agent
Allyl Alcohol					Oxidising agont
Benzyl Alcohol					
Ethyl Alcohol, concentrated			+		Swelling
Methyl Alcohol				<del></del>	Onolling
Propylic Alcohol					Swelling
Alcohols of fatty acid					Owelling
Cinnamic Aldehyde				+	
Furan Aldehyde					
Zinc Halide, aqueous solution					
Liquid Ammonia					
Carbon Dioxide			<del>                                     </del>		
Sulfurous Anhydride			<del>                                     </del>		



### **INTERNAL PLUGS FOR CABLE GLANDS - POLYAMIDE PA6.6**

Aniline					
Nitrogen					
Photographic fixing bath					
Ground bacteria (anaerobic)					
Benzaldehyde	200	4 3		2	
Benzene					
Petrol super grade	ii ee				
Beer					
Bitumen					
Bromine					
Butanol					
Caprolactam, melted at 75 °C					
Potassium Carbonate, saturated solution					
Zinc Carbonate					
CFC				1	
Ketone					
Cyclohexane					
Cyclohexanone					
Chloral Hydrate					Solvent
Chlorammine	1				20110111
Sodium Chloride, aqueaous solution	+	<del>                                     </del>			Oxidising agent
Chlorobenzene					Oxidising agont
Chloroform					
Calcium Chloride, alcohol solution					
Calcium Chloride, aqueous solution					
Iron Chloride, aqueous soldion					
Iron Chloride, neutral, aqueous					
Potassium Chloride, 10% aqueous solution					
Sodium Chloride, saturated solution					
Thionyl Chloride					
Vinyl Chloride	+				
Fuel for petrol engine			-	<u> </u>	-
Creosol					Coluent
					Solvent
Dibutyl Phthalate				<del>                                     </del>	
Potassium Dichromate	+				
Diethylene-Glycol					
Dimethylamine			-		Cabrant at birt to record
Dimethylformamide	1				Solvent at high temperate
Dimethyl Sulfoxide					Solvent at high temperat
Dioxane					0.15.
Disinfectant with active chlorine					Oxidizing agent
Carbon Disulfide				ļ	
E 6705					
Heptane					
Benzene Hexachloride					
Hexane					
Ethane					
Ether					
Diethyl Ether					
Ethyl Acetate					
Ethylene					



### **INTERNAL PLUGS FOR CABLE GLANDS - POLYAMIDE PA6.6**

Phenol				Solvent
Fertilizers		i e	81	
Fluorine				
Brazing flux				Contains: Zinc Halide
Formaldehyde, 10% aqueous solution			No.	
Formamide				See: Dimethylformamide
Phosphate				300
Phthalates				Plasticiser
Butane gas				
Chlorine gas				Oxidising agent
Inert gases				
Lighting gas				
Diesel fuel for trucks				
Gel				
Glycerine				
Ethylene Glycol				
Ethylene Glycol				
Grease, wax				
Cattle fat				
Hydrogen				
Calcium Hydroxide, aqueous solution				
Potassium Hydroxide, concentrated & in solution				
Ink				Verify colour absorbtion
Calcium Hypochlorite				verily colour absorbitori
Sodium Hypochlorite	<del></del>			Ouidinia a const
				Oxidising agent
Isooctane				Cualling
Isopropanol (Isopropyl alcohol)				Swelling
Methane				
Mould				
Ammonium Nitrate, saturated solution				
Silver Nitrate, aqueous solution				
Hydraulic oil				Tests must be performed in operating temperature conditions
Lubricating oil				
Mineral oil				
Gearbox oil				
Fuel oil				
Citrus oil				
Camphor oil				
Colza oil (Rape seed oil)				
Linseed oil				
Fish oil				
Turpentine oil				
Motor oil				
Brake fluid				
Ethylene Oxide		1		



## **INTERNAL PLUGS FOR CABLE GLANDS - POLYAMIDE PA6.6**

Oxygen			At 3 bar
Ozone, 20 ppm			Oxidising agent
Paraffin		i i	(0.0)
Potassium Perchlorate, 2% aqueous solution			Oxidising agent
Potassium Permanganate, 10% aqueous solution			Oxidising agent
Petroleum		30.	
Natural Petroleum Gas			
Propane			
Cellulose covering			
Blood			
Silicon fluid			
Caustic soda, 10% aqueous solution			
Caustic soda, concentrated aqueous solution			See: Potassium Hydroxide , solution
Soda, aqueous solution			
Soda, saturated solution			
Sodium Trisulfate, solution 200g/l			
Ammonium Sulfate, saturated solution			
Copper Sulfate, saturated solution			
Sodium Sulfide, saturated solution	·		
Agfa processing solution			
Photographic processing solution			
Sweet solution pH 4.5			
Sweet solution pH 9.5			
Solvent for dry wash with boiling point between 100-140 °C			
Styrene			
Fruit juice			
Carbon Tetrachloride			
Carbon Tetrafluoride			
Tincture of lodine (commercial)			
Toluene			
Trichloroethylene			
Triethanolamine			
Urea, 20% aqueous solution			
Urine			
Water vapour			
Xylene			
Sugar, saturated solution			