## **PVC Sleeving**

Birmingham Specialities PVC Sleeving (Polyvinyl Chloride) is our general stock sleeving for use in various general applications.

BIRMINGHAM

SPECIALITIES LTD

PVC offers an excellent abrasion resistance and has generally good perfomance against mineral oils and other standard applied chemicals.

Although not generally high performance in regards to weather resistance, PVC can be UV stabilised to perform in such conditions.

Mechanical Properties			
Operating Temperature	-30°C to +80°C		
UV Weather Resistance	Poor unless UV stabilised		
O-Zone Resistance	Poor unless UV stabilised		
Abrasion Resistance	Excellent		
Resistance to Creep	Moderate		

Typical Properties				
Hardness	70 Shore			
Tensile Strength	10Mpa Min			
Elongation at Break	250%			
Density	1420 Kg/m3			
BS Softness	50 BSS°			
Cold Flex Temperature	-35°C			

Chemical Properties			
Mineral Oils	Good		
lsopropyl Alcohol IPA	Excellent		
Sulphuric Acid - Dilute	Excellent		
Sulphuric Acid - Concentrated	Poor		
Ammonia - 10%	Excellent		
Ammonia Liquid	Excellent		
Varnish	Poor		

Material Specification to BS 2782

Lincoln Works, Moor Ln, Birmingham B6 7HE

**+44 0121 356 5026** 



Environmental Properties			
Rate of Flame Spread	Low		
Toxicity	High		



	~		
(	)	1	
	/		

