

Accessories

Hose Protection

Minesleeve

DMS - Minesleeve

Parker Minesleeve offers the best abrasion resistance without adding stiffness to hose assemblies and exceeds the MSHA specifications for flame resistance and flame propergation. Burst tests performed according to SAE J343 on hose assemblies coveres with Mineslesve (DMS) show an oil spill retention capability of 7 times greater than similar products. Also suitable for bundling small hose assemblies, tubing or wires.



• Abrasion resistance

- offers the best abrasion resistance without adding stiffness to hose assemblies

- exceeds US MSHA specifications for flame resistance & flame propergation
 Electrical conductivity

tests performed to ISO 8031 on hose assemblies covered with minesleeve show
 electrical conductivity values well below the specification requirements

• Oil spill retention

– burst tests performed according to SAE J343 on hose assemblies covered with minesleeve how an oil spill retention capability of 7 times greater than similar products, also suitable for undling small hose assemblies, tubing or wires

• Approvals: MSHA & UK COAL

Part Number	I.D. round		I.D. flat	
	mm	Inch	mm	Inch
DMS-23	23	0.91	39	1.54
DMS-27	27	1.06	45	1.77
DMS-31	31	1.22	52	2.05
DMS-36	36	1.42	57	2.24
DMS-47	47	1.85	77	3.03
DMS-55	55	2.17	89	3.5
DMS-66	66	2.60	107	4.21
DMS-85	85	3.35	136	5.35
DMS-93	93	3.66	149	5.87
DMS-127	127	5.00	197	7.75

Temperature Range -50 °C up to +120 °C