## **Nylon Textile Sleeve (EU)**



JDD-NSSN624E Nylon textile sleeve consists of nylon multifilament. Complying with European standard, it is with excellent abrasion resistance, and ideal for protecting people, environment and machinery against any possible hydraulic hose oil leakage or spill.

## **Product Highlights**

· Material: Nylon (polyamide)

Thickness: 0.8mm (European Standard)

· Melting Point: 230°C

• Working: -40 to +125°C(the sleeve loses 10% of the resistance at 125°C)

• MSHA Approved: IC 293-1

· Abrasion Standard ISO 6945 approved, minimally 50,000 cycles

• UV Solar Protected: BS EN 13758-1

• Burst & Leakage Protected: SAE J343 / ISO 3457

· Conductivity requirement ISO 8031 approved

· Pin hole Test approved

rt No.	Flat width (W)	Normal Round I.D.	Min. Round I.D.	Max. Round I.D.			
LEEVE-017	29	17	15	19			
LEEVE-020	34	20	18	22			
LEEVE-023	39	23	21	25			
LEEVE-027	45	27	25	29	0		
SLEEVE-031	51	31	29	33			
LEEVE-036	59	36	34	38			//
SLEEVE-040	65	40	38	42			//
SLEEVE-044	72	44	42	46		3	//
SLEEVE-055	89	55	53	57			
SLEEVE-060	97	60	58	62			11124
LEEVE-066	106	66	64	68			
LEEVE-073	117	73	71	75			
LEEVE-093	149	93	91	95	T		
LEEVE-112	178	112	110	114			

## **Chemical Compatibility**

Gasoline Very Good
Oil Very Good
Mineral & Vegetable Oil Very Good
Ionic Metallic Solutions Very Good
Alcohols Very Good
Diluted Bases Very Good

Diluted Acids Good

Benzene Very Good
Acetone Very Good
Ether Very Good
Carbon Tectrachloride Very Good
Chlorine Based Solvents Very Good
Mold, Bacteria, Moths Very Good

Strong & Concentrated Acids May Have Some Corrosive Action