Material Reference : ARL/68 SHH Hypalon

Description & Application : FOR SPECIFIC APPLICATIONS PLEASE CONTACT APPLIED RUBBER LININGS LIMITED. ARL/68 SHH is a drab Hypalon used for a variety of applications where resistance to severe chemical environments is required. The compound has excellent resistance to sodium hypochlorite solution and will not decompose or contaminate the solution.

Temperature Range : -20°c to 100°c (Depending upon application) Resistant to 14% Sodium Hypochlorite up to 20° C

Specific Gravity : 1.64

Hardness : 68° ± 5° SHORE 'A'

Tensile Strength : 10.4 MPa

Elongation At Break : 520%

Compression Set : N/A

Electrical Resistivity : N/A

Health and Safety : See COSHH assessments

Typical Applications : Pipes, Fittings, Storage Tanks etc. for handling sodium hypochlorite.

NOTE :- INFORMATION GIVEN IN GOOD FAITH BUT DETAILS MAY CHANGE WITHOUT PRIOR NOTIFICATION. CUSTOMERS SHOULD MAKE THEIR OWN ASSESSMENTS TO DETERMINE THAT THE MATERIALS ARE SUITABLE FOR SPECIFIC APPLICATIONS.