Applied Rubber Linings Ltd





Technical Data Sheet

Material Reference : ARL/75 CRE Ebonite

Description & Application : FOR SPECIFIC APPLICATIONS

PLEASE CONTACT APPLIED RUBBER LININGS LIMITED.

ARL/75 CREis a high quality flexible ebonite specifically compounded for use as a plant lining material. It is highly resistant to many acids and common chemicals, and is also flexible after vulcanisation. ARL/75 CRE

is non - conductive.

Temperature Range : 00 to 900c (Depending upon application)

In common with all ebonites flexibility decreases with temperature decrease.

Specific Gravity : 1.36

Hardness :

70o + 5o SHORE 'D'.

Tensile Strength : 19.6 MPA.

Elongation At Break :

11 %

Compression Set :

N/A

Electrical Resistivity :

10¹⁴ ohm - cm approx

Health & Safety :

See COSHH assessments.

Typical Applications :

Electroplating tanks, chemical storage tanks and process

Tel: 01452 381849

vessels, pipework, pump parts, valve bodies etc.

NOTE:- INFORMATION GIVEN IN GOOD FAITH BUT DETAILS MAY

CHANGE WITHOUT PRIOR NOTIFICATION. CUSTOMERS

SHOULD MAKE THEIR OWN ASSESSMENTS TO DETERMIN E THAT THE MATERIALS ARE SUITABLE FOR SPECIFIC APPLICATIONS