

PROTECTO 401™ VS. POLYAMIDE COAL TAR EPOXY

TEST	PROTECTO 401	POLYAMIDE COALTAR EPOXY
PERMEABILITY Procedure "A" of ASTM E-96-6642 Day Test Duration	0.00 perms	.22 perms
NOTE: The lower the permeability rating, the less water borne chemicals can penetrate the lining.		
IMMERSION in 20% sulfuric acid	No blisters or delamination of lining after 24 months .	Blisters over all of the tested area of lining after 3 months . Test terminated.
SALT SPRAY 5% solution ASTM B 117-85 Scribed	24 months No undercutting at scribe. No damage to panel.	After 4.7 months no undercutting at scribe. No damage to panel
NOTE: All materials were tested with an average film thickness of 40 mils.		