Ultra Proline

Natural Ethylene chlorotrifluoroethylene (ECTFE) Chemical Piping System REV:IN0512HA



VALVES • ACTUATORS • HIGH PURITY PIPING • INDUSTRIAL PIPING • ENVIRONMENTAL PIPING • WET PROCESS SOLUTIONS

Material ASTM D3275 Class 2 resin..

Raw resins are certified by NSF to NSF/ANSI 61-G.

Pipe Production Produced according to ISO 10931 (for PVDF)

Fitting Production Produced according to ISO 10931 (for PVDF)

Pressure Rating Components shall be pressure rated in accordance with ASTM D2837 and

DIN 8077 for hydrostatic design basis. Components shall be manufactured

to standard dimensional ratio (SDR) 21 and others upon request.

Based on continuous service life of 50 years at 68F (20C).

SDR21: 150psi (PN10) 1-1/2" (50mm) & down

SDR21: 150psi (PN10) 2" (63mm) & up

PN = Nominal pressure in bar.

Joining Available methods shall be according to the schedule below

DVS 2207-15 Contact Butt: 1/2" (20mm) through max product size

The Wet Process People[™] Another Corrosion Problem Solved.™