

PE4710

The Solution for Mining Applications



AN AGGRESSIVE SOLUTION FOR AGGRESSIVE MATERIALS

In mining applications, you want a pipe that will withstand abrasion, corrosive chemicals, salts, acids and soils — WL Plastics PE4710 is what you need — the latest advancement in High Density Polyethylene Technology. Whether your application includes water transfer, coal washing, general mineral processing, sluice or slurry transfer, PE4710 is ideally suited for hard rock and specialty mining operations. PE4710 pipes offer higher service pressures, increased hydraulic capacity, better overall mechanical properties, and up to 15% cost savings compared to PE3408/PE3608 pipes. WL Plastics PE4710 piping — *The Ideal Piping Solution* for Mining Applications.

IMPACT RESISTANT

FREEZE RESISTANT

SCRATCH TOLERANT

CHEMICALLY RESISTANT

LIGHTWEIGHT

EASILY INSTALLED

ZERO LEAK RATE

HYDRAULICALLY SMOOTH

FATIGUE & SURGE RESISTANT

CORROSION RESISTANT

HEAT-FUSED JOINTS

STRONG AND DUCTILE

ABRASION RESISTANT

WEATHER RESISTANT

DURABLE

TOUGH

OUR LOCATIONS PROVIDE THE IDEAL PIPING SOLUTION FOR ON-TIME DELIVERY.



MILLS (CASPER), WY

P.O. Box 1120
2075 N. Pyrite Road
Mills, WY 82644
307-472-6000
307-472-6200 fax

CEDAR CITY, UT

P.O. Box 627
4660 W Hwy 56
Cedar City, UT 84721
435-867-8908
435-865-2703 fax

GILLETTE, WY

1301 E Lincoln St
Gillette, WY 82716
307-682-5554
307-682-3339 fax

BOWIE, TX

P.O. Box 32
1110 Old Wise Rd
Bowie, TX 76230
940-872-8300
940-872-8304 fax

CROSSFIELD (CALGARY), AB

P.O. Box 860
1030 Western Drive
Crossfield AB T0M 0S0
CANADA
403-946-02022
403-946-0252 fax

*Customer Service,
Support and Sales
wlsales@wplastics.com*

