



PO BOX 261 FRANKLIN, LA 70538
TOLL FREE (800) 227-7394
FAX (337) 828-4517

These are typical results and are
Not to be used for quality control.

SPLASHTRON Corrosion and Protective Coating

“SPLASHTRON” is a high density elastomer having excellent resistance to weathering, fungus, marine life and most oils. It has the following characteristics:

Color	Yellow
Specific Gravity	1.55
Weight Per Cu Ft	94.3 Lbs
Shore Durometer	A-65
Tensile Strength	2,100 psi
Ultimate Elongation %	726
Tear Resistance, ASTM D-624-C	225 ppi
Volume Resistivity ASTM D-257	3.25 x 10 ohm-centimeters
Temperature Limits	-45 F to 300 F, Intermittent

“SPLASHTRON” is applied in our plant in Garden City, Louisiana (near Franklin), in California, and in Japan, to pipe of practically any length in diameter (various manufacturing facilities have different limitations). The most common coating thicknesses are ¼”, ½”, and 1”, although it can be applied in almost any thickness.

We also manufacture “SPLASHTRON” sleeves which can be applied in the field. The sleeves are used where more than one joint of pipe is needed for protection, as in a J-tube pulls. They fit over the welded areas of the pipe and are bonded to the pipe with a two-part structural adhesive, which we supply. “SPLASHTRON” is also an excellent material for use in J-tube plugs, as well as a liner for riser clamps.

“SPLASHTRON” has been on the market since 1962, after being tested for a year by major oil company in a highly corrosive environment offshore, and is used by such companies as: EXXONMobil, Shell, BPAmoco, Union Oil, ChevronTexaco, ConocoPhillips, Tennessee Gas Pipeline, Tenneco, Kerr-McGee, Southern Natural Gas Pipeline, United Gas, Marathon Pipeline, Pennzoil, and many other companies.