

INTRODUCTION

Set up in 1975 Amiantit Oman has always aimed at high quality innovation. And achieved it. The wide spectrum of products provide ample testimony to that.

The range always offers better and more efficient ways of application. Consider them for....



Water Supply

Amiantit PVC/PE pipes are made from raw material approved for toxicity requirement of WHO and can be used for transport of drinking water. They do not corrode like steel pipes... hence do not affect the quality of water and are extremely sanitary.

Drainage

Amiantit pipes are being used for underground drainage for buildings, waste lines for corrosive fluids and also as plumbing material for house drainage. They can also be used for sewer works.



Irrigation

Amiantit pipes are widely used as sprinkler and drip irrigation pipes in farms. Their versatility extends to transporting fertiliser and pesticide solutions too.

Industry

Features like corrosion-resistance, easy installation, light weight, and flexibility make Amiantit pipes ideal for complicated plumbing in factories. They are ideal for corrosive chemicals.



Conduits

Amiantit pipes have been widely used as conduits for electrical and telephone cables. They can be buried in corrosive soils or in concrete for concealed plumbing. 'Caution Tapes' or 'Warning Tapes' used for identifying buried cable ducts can also be supplied.

Oil Industry

PE pipes to line carbon steel pipes to transport oil & gases at higher pressure are available. The pipes are specially designed with a smooth surface and made easy to instal. Thus gas lines can be installed at low costs. In drilling they are used as shot-hole casings as they are cheaper.



Comprehensive details of the products within each application are illustrated in the following pages...