Applied Rubber Linings

Process Plant Liners

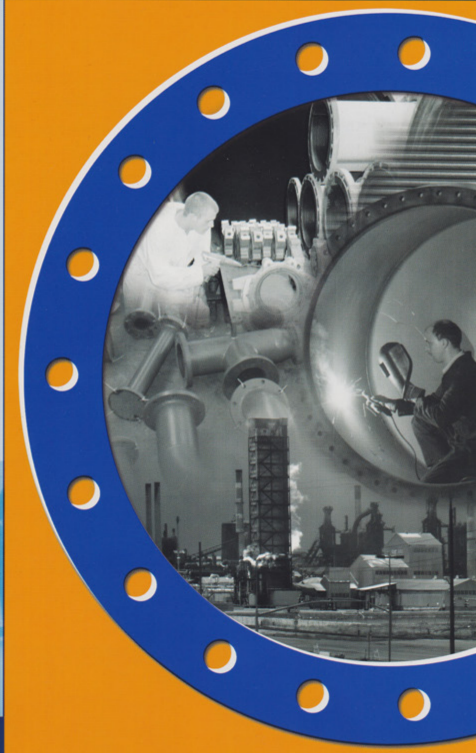




- Protective linings and coatings for all process plant
- · On-site linings, inspections and repairs
- · Fabrication of tanks and pipework
- Rubber sheeting and gaskets
- Bund and sump linings
- · Expansion bellows and flexible gaitors
- Rubber mouldings
- Shot blasting and painting
- Transport

"The professional rubber lining company in the uk"







Telephone: 01452 381849 Fax: 01452 381845

E-mail: keith@applied-rubber.co.uk





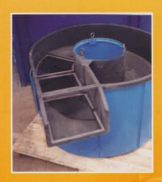
Applications for rubber linings

ARL specialises in providing protective elastomer linings and coatings for all types of process plant - including tanks, vessels, pipework, valves, agitators, mixers, flowmeters and pumps.

High performance materials

Rubber linings provide excellent resistance to many extreme and aggressive service conditions, including acidic and alkaline chemicals, sea water, abrasive slurries, electroplating solutions, sewage and effluents. Materials available for different service conditions include: soft natural rubber, hard ebonite rubber, butyl, hypalon and epdm, plus food quality lining materials and WRAS listed linings for potable water.



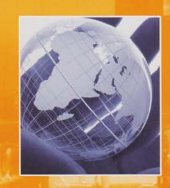


Benefits of rubber linings

Excellent corrosion and abrasion resistance for increased plant life in aggressive environments, noise reduction, electrical insulation and product protection. Rubber lined mild steel process plant is robust, readily available, versatile and competitively priced compared to other lining/coating materials.

Serving industry world wide

Rubber linings are used internationally in a diverse selection of industries including: water and effluent treatment, power generation, mining, quarrying, electroplating and metal finishing, food, brewing, chemicals, pharmaceuticals, shipping and marine.



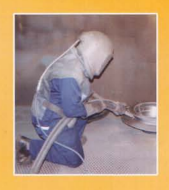


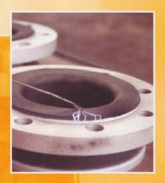




Other services

In addition to rubber linings ARL also offer other services including fabrication, specialist rubber sheeting, on-site surveys and reports, shotblasting, painting, PVC linings, and roller coverings.



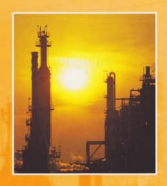


Quality procedures

ARL quality procedures are based on the requirements of BS 6374: Part 5:1985 and ISO 9003. Quality plans and certificates of conformance are issued in accordance with customer requirements.

Technical support

Our extensive knowledge and experience of process plant protection is available to all our customers. We can advise on material selection and suitability, pipework configuration, inspection and maintenance, and many other issues relevant to process plant linings.

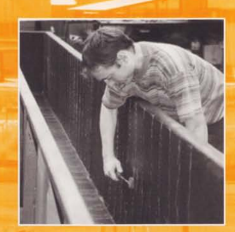




Customer care

At ARL we are totally focussed on providing quality customer service: completing orders on time, to specification and within budget. From dealing with your initial enquiry right through the contract to arranging delivery of completed work, our aim is to satisfy the customer at all times.









Founded in the early 1970's, ARL has over 30 years of continuous service to the process industries, both nationally and internationally. From our well equipped factory in Gloucester we specialise in providing high quality protective linings and coatings for aggressive process conditions.

Factory size: 700m²

Lifting capacity: overhead crane to 3.2 tonnes, forklift trucks to 3.0 tonnes **Shot blast facility**: purpose built shot blast room 7.3m x 3.6m x 3.6m

Steam autoclave: 2.7m diameter x 4.9 m long
Moulding presses: 4 presses to 150 tonnes
Spray painting facility: DeVILLBISS spray booth

How to find us



Contact Details

Applied Rubber Linings 6 Chancel Close, Eastern Avenue, Gloucester, GL4 3SN



Website: www.applied-rubber.co.uk Telephone: 01452 381849

Fax: 01452 381845

E-mail: keith@applied-rubber.co.uk