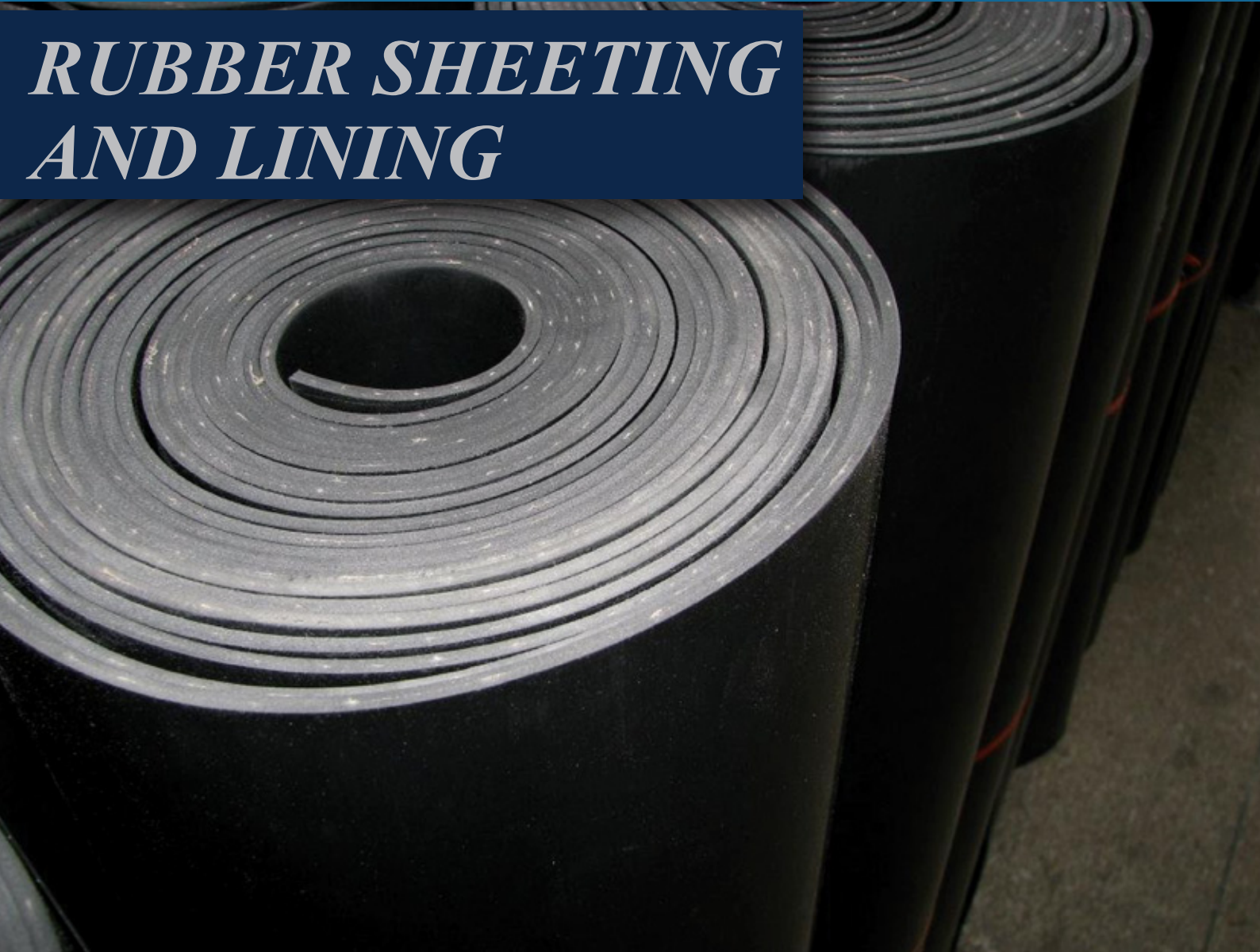
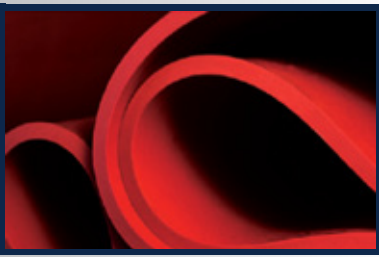




CAPE MINING SUPPLIES (PTY)LTD

RUBBER SHEETING AND LINING





RUBBER SHEETING

- CMS offer a full range of locally manufactured and cured and uncured sheeting, made to the highest technical specifications.
- We offer general purpose sheeting in hardness's from 40° shore to 90° shore A
- Sheets available in natural rubber, neoprene, nitrile, butyl, and food grade rubber.
- We also offer Polyurethane sheet in various sizes and thicknesses
- Rubber thicknesses 2mm - 12mm uncured and 3mm-30mm cured. Lengths usually 10m.
- Used primarily to line tanks, launders, pipes, pumps, valves & sumps in mining; and for seals, gaskets and moulding in general industry.
- Our range of sheet has been specifically developed to handle conditions of severe abrasion and corrosion in chemically aggressive environments.
- SANS1198-2005 specification approved uncured compounds for rubber lining.



LINING

CMS OFFERS IN CONJUNCTION WITH THEIR SISTER COMPANY QUALITY ENGINEERING SUPPLIES & SERVICES THE FOLLOWING SERVICES:

1. Rubber lining of launders, chutes, pipes, fittings, cyclones, agitators, pumps, tanks and pulley lagging. Shop & Site lining available.
2. Alumina Ceramic tiling of equipment as listed above.
3. Plastic lining of equipment as listed above.

QESS are specialists in uncured and pre-cured rubber linings for all applications.



ADHESIVES

- Full range of adhesives for use in bonding rubber to rubber, rubber to metal and rubber to fabric.
- Primers, adhesives, cleaners and sealing compounds.



CONVEYER BELT AND ACCESSORIES

CMS supply a comprehensive range of conveyer belts as well as various conveyer accessories. This includes Impact beds, skirting rubber and pulley lagging materials.



MILL FURNITURE

- Suppliers of a wide range of rubber lifter bars, shell plates and ancillaries to suit different milling/grinding applications



RUBBER AND POLYMET IMPACT LINERS

These types of liners are used in high impact areas and where noise pollution is an issue. Polymet liners are a combination of steel and/or rubber or polyurethane. It offers the advantage of very high abrasion resistance coupled to impact resistance.