

Rotathene®

Tough in Tough Conditions

Strength without compromise

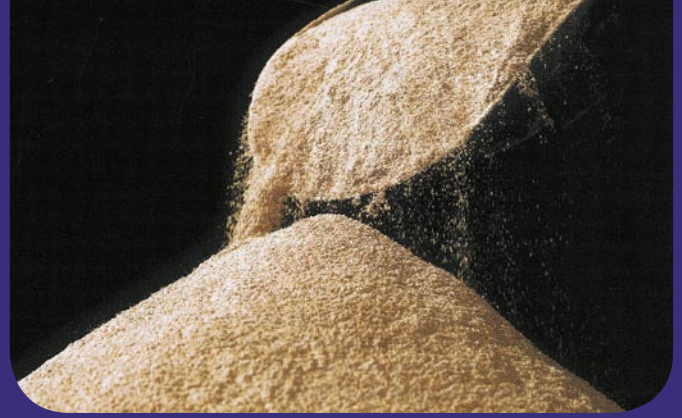


vanglobe

1800 888 141

Rotathene®

Tough in Tough Conditions



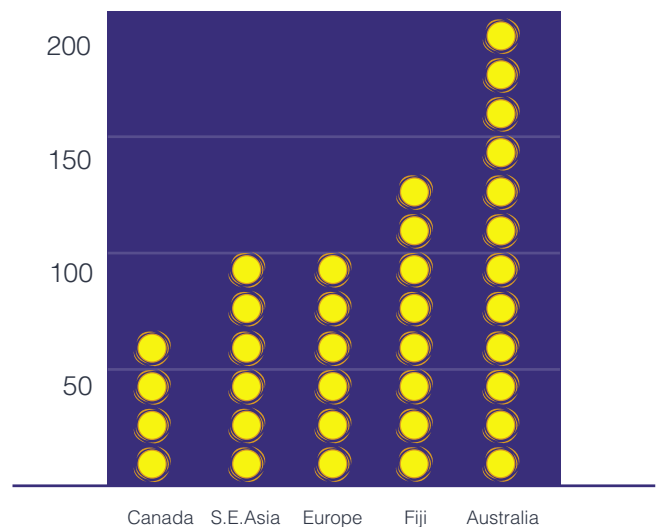
Rotathene® rotational moulding compounds are designed under strict controls to ensure that they are not only suitable for the manufacture of drinking water tanks but will survive the harsh climates experienced in this region.

Integral to the design of the Rotathene® compounds is the selection of the base resin. These compounds are made using only the very best linear low density polyethylene which complies with:

- AS2070 – Australian Standard for Food Contact
- AS4020 – Australian Standard for Drinking Waters
- ISO 9002 – Quality Systems for design/development, production, installation and servicing.

If you're replacing old tanks or planning new ones, you should take a hard look at your options.

Utilising linear low density polyethylene, Rotathene® compounds have been specially developed to meet the extremes of the region's tough climatic conditions, especially the destructive effects of the Sun's Ultra Violet rays.



How Australia's solar radiation measures up
Solar radiation (kilolangleys per year)

As you can see, Australian climatic conditions are some of the toughest in the world.

That's just one of the reasons why Rotathene® compounds utilise hexene linear low density polyethylene, which is internationally recognised as the most appropriate grade to meet the physical demands of water storage applications.

You can be assured, that if your tanks or troughs are made from Rotathene® rotational moulding compounds that they have been engineered with local conditions in mind.

DESIGNED TO BE TOUGH IN TOUGH CONDITIONS