

NTA at 28 February 2011



NTA per share

The NTA as at 28 February 2011 is 92.0 cents per share after tax and after provision for a 3.5 cent per share fully franked interim dividend as declared on 10 February 2011. The 28 February 2011 NTA ratio below includes adjustments to tax assets at constant levels to those included in the 31 December 2010 NTA and reviewed financial report. This has been conducted in consultation with the company's auditors on the application of the accounting standard AASB 112 "Income Taxes" and after analysis of the ability of the company to be able to utilise these losses in a reasonable period.

The unaudited Net Tangible Assets per share are as follows:

	28-Feb-11	31-Jan-11	31-Dec-10
NTA per share after tax (cents) [^]	92.0	95.2	94.2
NTA per share before tax (cents) [*]	92.0	95.2	94.2

PRV is required to report the month end NTA with an allowance for tax that may have arisen if the portfolio had been sold, in addition to the effect of tax on any realised profits and/or losses.

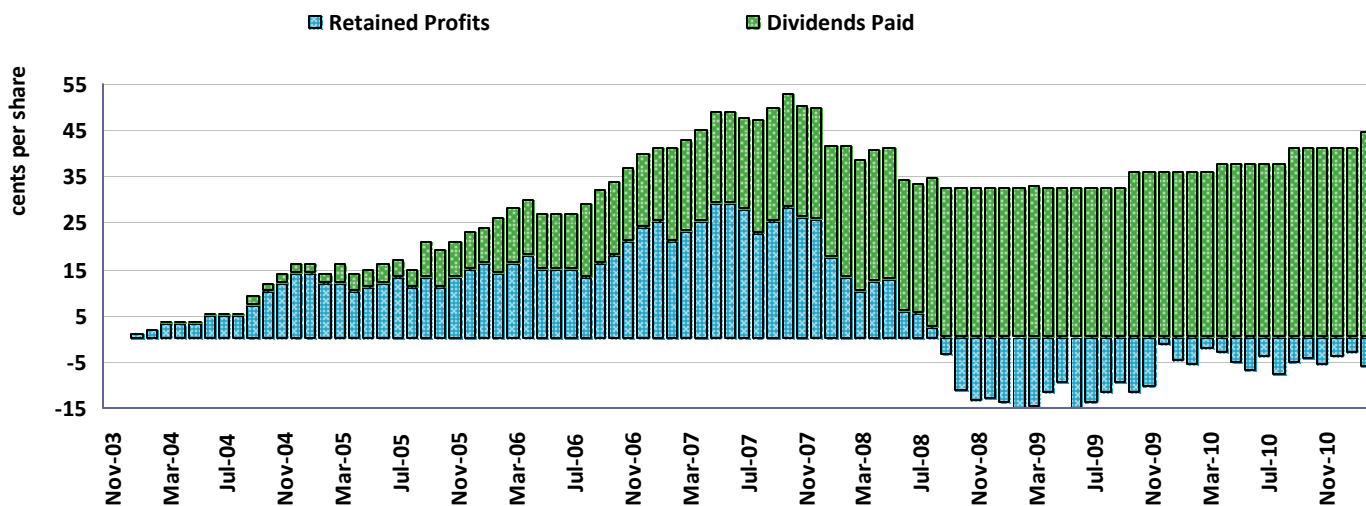
[^] after provision for tax on unrealised and realised profits and/or losses.

^{*} before provision for tax on unrealised gains/losses and after tax on realised profits and/or losses.

Should no tax assets be recognised the NTA is 86.2 cents per share.

A comprehensive explanation of the taxation treatment of LICs can be found at www.premiuminvestors.com.au/faqs.html

RETAINED PROFITS (AFTER TAXES) AND DIVIDENDS PAID SINCE INCEPTION



Further Information

For portfolio and other information about Premium, please visit www.premiuminvestors.com.au or call our shareholder enquiry hotline toll free **1800 087 348**

While the information in this report has been prepared with all reasonable care, Premium Investors Limited accepts no responsibility for any errors, omissions or misstatements, however caused. This is general securities information only and is not intended to be a securities recommendation. This information does not account for your individual objectives, needs or financial situation.

