

TEST CERTIFICATE

FOR REPORT NO. MT-14/636-A & B

AGE PREP CARE PTY LTD
UNIT 5, 93 ABBOTT ROAD
HALLAM VIC 3803

APPLICABLE STANDARDS:

AS/NZS 4688.2-2000
AS/NZS 4688.3-2000
Furniture – Fixed Height Chairs
Part 2 and 3. Determination of Stability and Strength –
Upright Chairs

PRODUCT IDENTIFICATION:

KING COMFORT, HEIGHT ADJUSTABLE BARIATRIC CHAIR
KING COMFORT, HEIGHT ADJUSTABLE STANDARD CHAIR

The Age Prep Care Pty Ltd King Comfort chairs as tested and reported in MT-14/636-A and MT-14/636-B, have been tested in accordance with selected procedures for stability and strength as required by AS/NZS 4688.2-2000 and AS/NZS 4688.3-2000. Both chairs passed the tests for the specific procedures as reported therein.

Notes:

- 1) Melbourne Testing Services Pty Ltd shall not be liable for loss, cost, damages or expenses incurred by the client or any other person or company, resulting from the use of any information or interpretation given in MTS Test Reports MT-14/636-A and MT-14/636-B. In no case shall Melbourne Testing Services Pty Ltd be liable for consequential damages including, but not limited to, lost profit, damages for failure to meet deadlines and lost production arising from MTS Test Reports MT-14/636-A and MT-14/636-B. This document shall not be reproduced except in full and relates only to the items tested.
- 2) This Certificate only indicates compliance of the Age Prep Care King Comfort products in their state at the time of testing. It should not be taken as a statement that all similar Age Prep Care products or the components of Age Prep Care products in all states of repair, would also be found to comply.
- 3) It remains the responsibility of the client to ensure that the prototype King Comfort chairs are representative of production batches of Age Prep Care King Comfort products.
- 4) This Certificate only covers the structural integrity of the products as listed above when used on a level, firm surface and subjected to vertical load applied to the seat area, symmetrically over all four adjustable legs.
- 5) MTS shall take no responsibility for the client's stated value of Working Load Limit (WLL) as reported herein or compliance of the Factor of Safety (FOS) with any Australian or International Standards that may apply.



ROD WILKIE
AUTHORISED SIGNATORY
03/09/2014