

USE GUIDE

GENERAL CARE

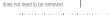
- . Before first use, wash all parts with warm soapy water.
- Rinse all parts thoroughly and allow time to dry. . Contents should not be left in the container for longer than 24 hours. As soon as possible after each and every use, wash all parts with warm, soapy water. Rinse all parts thoroughly with clean water. Allow all parts to dry completely prior to next use or
- . DO NOT use abrasive cleaners or scrubbers since they may dull the finish.
- . DO NOT use bleach or cleaners containing chlorine on any parts
- of the product. . HANDWASH ONLY - this product is not dishwasher safe. DO NOT immerse or soak in water for prolonged periods of time.
- Residual liquids, food, or other contents may become trapped between product components, such as lid parts, container parts. gaskets (flexible band around lid and/or stopper), or straws (if present in the product). Hand washing is recommended to ensure that all parts of the product are thoroughly cleaned.

contents, re-cover with lid to increase thermal efficiency. Never

. For maximum thermal efficiency, preheat or prechill the product just prior to use. Fill with hot/cold tap water, attach lid, let stand for 5 to 10 minutes and empty water. After filling container with

use a microwave, conventional oven, or other heat source for this purpose.

- ASSEMBLY & USE Twist-and-Pour Stopper: 1. Remove lid-cup (A) by twisting anticlockwise. Then, remove
- twist-and-pour stopper (B) by twisting counter clockwise.
- Wash all parts separately.
- Fill container (C) with contents.
 Do not overfill: Leave space for B the twist-and-pour stopper (B),
- to avoid overflow. 5. Reassemble twist-and-pour stopper (B) in container (C).
- To pour, rotate twist-and-pour stopper (B) counter clockwise C ---1/2 - 1 turn. Orient product so pour indicator is pointing down while pouring into lid-cup (A). Note: Twist-and-pour stooper (B)















UKTL CAU GTB SS Flask (draft).pdf 2 13/03/2019 14:19:59



- completely to pour contents.
- 6. Secure twist-and-pour stopper (B) by twisting clockwise until tightly closed.
- 7. Replace Id-cup (A) by twisting until tightly closed. 8. After filling, always ensure both twist-and-pour stopper (B) and lid-cup (A) are closed and secured tightly to product.

- WARNINGS
- . DO NOT drink directly from container
- . DO NOT drink directly from stopper. . DO NOT use product in microwave, on stove-top, or in any type
- of oven. . NOT RECOMMENDED FOR USE BY CHILDREN: Keen out of the reach of children, especially when product contains hot contents.
- which may burn or scald.
- · Always test temperature of contents before consuming. . DO NOT overfill the container: I eave space at too of container. for lid and stooner (if present), to avoid overflow. Hot contents
- may burn or scald user if overflow occurs. . Check periodically to make sure any gasket (flexible band around lid and/or stopper) is present and properly positioned to prevent contents from passing through lid when lid is closed. Missing, worn or misaligned gasket may cause product to leak. Leakage

of hot contents may hum or scald user

- . In general, contents should not be left in the container for longer than 24 hours. However, the rate at which contents sooil depends on several factors. Certain contents that include, for example.
- dairy and/or tomato may start to spoil sooner. Proceed with caution when using the product with guick spoiling contents. . If contents are left in the container longer than 24 hours, or you suspect spoilage, use caution when opening the container.
- Contents spoilage can cause pressure inside the container to build possibly leading to the forceful ejection of the stopper or contents. In such circumstances, before attempting to open the container, ENSURE THE OPENING IS POINTED AWAY FROM THE USER OR OTHER PERSONS TO AVOID INJURY.
- . DO NOT use took or devices to force container to onen. If you are unable to open container by hand, do not open it and
- dispose of it at your local waste facility. . DO NOT use to store or carry carbonated drinks or dry ice. This may cause lid/stopper and contents to eject forcefully or leak.

LIMITED WARRANTY This warranty is given by UK Thermos Limited. This warranty only applies to Thermos brand products manufactured by or under our licence from us and which have been purchased from a retail outlet within the United Kingdom.

For consumers, the benefits conferred by this warranty are in addition to all rights and remedies provided to consumers under consumer

protection laws. This warranty does not exclude, limit, vary or otherwise affect any of your legal rights as a consumer. Our obligations under this warranty are limited to the terms set out We warrant this Thermos brand product to be free from defects in

material or workmanship under normal use in accordance with

helnw

any user instructions accompanying this product for five years from the date of original purchase (the "warranty period"), If any such defect arises and a valid claim is received within the warranty period we will, at our option, repair or replace any product component part that fails to conform to this warranty within 30 days after its receipt by our factory service department. Nothing in this warranty excludes our liability for defective products under the Consumer Protection Act 1987, Subject to the foregoing and except where this Thermos brand product has been purchased by a consumer, all and any liability on our part for any loss of profits. revenues, use, savings, contracts, goodwill or any indirect, special, incidental, consequential loss or damage are excluded to the maximum extent permitted by applicable law. Some jurisdictions do not allow the exclusion of incidental, consequential or special

damages, so the preceding exclusion may not apply to you.

For information on returning a defective product under this

warranty, please contact our customer careline.

LIK Thermos LTD 1-2 Lockwood Park - Leeds LS11 5UX - 0113 2763450 www.thermos.co.uk

Please retain your original proof of purchase and this warranty sheet as you must produce them in order to make a claim under this warranty.

THERMOS is a registered trademark in over 115 countries.





