



EXTENSION OF THE PRODUCT RANGE:

GL 25 Premium cap from TpCh260 with PTFE coated silicone seal

Thanks to its highly resistant materials, the premium cap is optimally suited to utilize in processes which are both chemically and thermally demanding. Due to its very high temperature resistance, it is ideal for demanding sterilisation processes, such as hot-air or dry-heat sterilisation and depyrogenation at 260 °C. The materials used correspond to the specifications of the FDA/USP/EP and JP. Consequently the premium cap is particularly suitable for use in the pharmaceutical, chemical



and food industries. Due to the PTFE-coated silicone sealing disc, the premium cap is able to provide tight sealing of the bottle. Therefore it is ideal for storage and transport of sensitive products.

- Available for all GL 25 and GL 45 threads
- Made from TpCh260 (similar to PFA)
- Exceptional temperature resistance from 196 °C to +260 °C
- Ideal for dry heat sterilisation/depyrogenation
- Very high chemical resistance
- Conforms to USP class VI
- DMF available upon request (DMF no. 19757)
- High leak tightness through use of PTFE coated silicone seal
- No dye additives (leaching of dyes is excluded)
- With Retrace Code (batch certificate via Internet)

Order information:

Cat. No.	DIN Thread GL	d mm	h mm	Pack/Quantity
Cap				
11 296 00 NEW	25	32	22	5
10 886 79	45	51	26	5
Pouring Ring				
10 886 78	45		4	5

You can obtain these products from your specialist laboratory ware dealer.

DURAN Group GmbH • Hattenbergstrasse 10 • D-55122 Mainz • info.duran@duran-group.com • www.duran-group.com



