

*Disclaimer: Images are for illustrative purposes.*

## Ultraloc Retaining Compounds

Product Brand: Ultraloc



Size	Product Type	Product Strength	Fixture Time	Colour	Viscosity	Temperature Range	Equivalent To	sku (Part Number)
10ml Bottle	Retaining Compound	High	30 min / 24 hrs	Green	Low	-55c to +150c	3609   609   RL67   R69	82URC360910
10ml Bottle	Retaining Compound	High	30 min / 24 hrs	Green	High	-55c to +200c	3620   620   7620   RH98   R62	82URC362010
10ml Bottle	Retaining Compound	High	10 min / 24 hrs	Green	High	-55c to +150c	3680   680   RH86   7680   R68	82URC368010
10ml Bottle	Retaining Compound	Medium	30 min / 24 hrs	Yellow	Medium	-55c to +150c	3641   641   R41	82URC364110
50ml Tube	Retaining Compound	High	10 min / 24 hrs	Silver	Paste	-55c to +150c	3660   660   7609   R60	82URC366050
50ml Bottle	Retaining Compound	High	30 min / 24 hrs	Green	Low	-55c to +150c	3609   609   RL67   R69	82URC360950
50ml Bottle	Retaining Compound	High	30 min / 24 hrs	Green	High	-55c to +200c	3620   620   7620   RH98   R62	82URC362050
50ml Bottle	Retaining Compound	High	10 min / 24 hrs	Green	High	-55c to +150c	3680   680   RH86   7680   R68	82URC368050
50ml Bottle	Retaining Compound	Medium	30 min / 24 hrs	Yellow	Medium	-55c to +150c	3641   641   R41	82URC364150
250ml Bottle	Retaining Compound	High	30 min / 24 hrs	Green	Low	-55c to +150c	3609   609   RL67   R69	82URC3609250
250ml Bottle	Retaining Compound	High	30 min / 24 hrs	Green	High	-55c to +200c	3620   620   7620   RH98   R62	82URC3620250
250ml Bottle	Retaining Compound	High	10 min / 24 hrs	Green	High	-55c to +150c	3680   680   RH86   7680   R68	82URC3680250

**Disclaimer:**

Dimensional data and technical information was obtained from publically available sources and not acquired through standard agencies. It has been completed and compiled for reference purposes only; where discrepancies are found they are subject to change without notice. Bolt & Nut Australia makes no warranties or representations regarding the accuracy and validity of the compiled information and data. Contact the relevant standard authorities for accurate and detailed information.

© Bolt & Nut Australia Pty Ltd. All rights reserved.

Version: 17 Mar 2026