## **Ultraloc Threadlocking Compound**

Brand: Ultraloc



CAD drawings shown for graphic representation only.\*

Size	Product Type	Product Strength	Fixture Time	Colour	Viscosity	Temperature Range	Equivalent To	sku (qfind)
10ml Bottle	Threadlocker	Low	20 min / 24 hrs	Purple	High	-50c to +150c	3222   222   7222   TM11   T22	82UTL322210
50ml Bottle	Threadlocker	Low	20 min / 24 hrs	Purple	High	-50c to +150c	3222   222   7222   TM11   T22	82UTL322250
250ml Bottle	Threadlocker	Low	20 min / 24 hrs	Purple	High	-50c to +150c	3222   222   7222   TM11   T22	82UTL3222250
10ml Bottle	Threadlocker	Medium	4 min / 24 hrs	Blue	Medium	-50c to +150c	3440	82UTL344010
10ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Blue	High	-50c to +150c	3243   242   243   7243   TM44   T43	82UTL324310
10ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Green	Medium	-50c to +150c	3294   294	82UTL329410
10ml Bottle	Threadlocker	Medium	20 min / 24 hrs	Green	Low	-50c to +150c	3290   290   7290   RL65   T90	82UTL329010
10ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Blue	High	-50c to +150c	3242   242   243   7243   TM44   T43	82UTL324210
50ml Bottle	Threadlocker	Medium	4 min / 24 hrs	Blue	Medium	-50c to +150c	3440	82UTL344050
50ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Blue	High	-50c to +150c	3243   242   243   7243   TM44   T43	82UTL324350
50ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Blue	High	-50c to +150c	3242   242   243   7243   TM44   T43	82UTL324250
50ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Green	Medium	-50c to +150c	3294   294	82UTL329450
50ml Bottle	Threadlocker	Medium	20 min / 24 hrs	Green	Low	-50c to +150c	3290   290   7290   RL65   T90	82UTL329050
250ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Blue	High	-50c to +150c	3243   242   243   7243   TM44   T43	82UTL3243250
250ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Blue	High	-50c to +150c	3242   242   243   7243   TM44   T43	82UTL3242250

Size	Product Type	Product Strength	Fixture Time	Colour	Viscosity	Temperature Range	Equivalent To	sku (qfind)
250ml Bottle	Threadlocker	Medium	10 min / 24 hrs	Green	Medium	-50c to +150c	3294   294	82UTL3294250
250ml Bottle	Threadlocker	Medium	20 min / 24 hrs	Green	Low	-50c to +150c	3290   290   7290   RL65   T90	82UTL3290250
10ml Bottle	Threadlocker	High	4 min / 24 hrs	Red	High	-50c to +150c	3760	82UTL376010
10ml Bottle	Threadlocker	High	30 min / 24 hrs	Red	High	-50c to +150c	3277   277   7277   TH68   T77	82UTL327710
10ml Bottle	Threadlocker	High	30 min / 24 hrs	Red	High	-50c to +230c	3272   272   7272   TH68   T72	82UTL327210
10ml Bottle	Threadlocker	High	10 min / 24 hrs	Red	Medium	-50c to +150c	3271   271   TM66   T71	82UTL327110
10ml Bottle	Threadlocker	High	20 min / 24 hrs	Red	High	-50c to +150c	3262   262   7262   TH62   T62	82UTL326210
50ml Bottle	Threadlocker	High	4 min / 24 hrs	Red	High	-50c to +150c	3760	82UTL376050
50ml Bottle	Threadlocker	High	30 min / 24 hrs	Red	High	-50c to +150c	3277   277   7277   TH68   T77	82UTL327750
50ml Bottle	Threadlocker	High	30 min / 24 hrs	Red	High	-50c to +230c	3272   272   7272   TH68   T72	82UTL327250
50ml Bottle	Threadlocker	High	10 min / 24 hrs	Red	Medium	-50c to +150c	3271   271   TM66   T71	82UTL327150
50ml Bottle	Threadlocker	High	20 min / 24 hrs	Red	High	-50c to +150c	3262   262   7262   TH62   T62	82UTL326250
250ml Bottle	Threadlocker	High	30 min / 24 hrs	Red	High	-50c to +150c	3277   277   7277   TH68   T77	82UTL3277250
250ml Bottle	Threadlocker	High	30 min / 24 hrs	Red	High	-50c to +230c	3272   272   7272   TH68   T72	82UTL3272250
250ml Bottle	Threadlocker	High	10 min / 24 hrs	Red	Medium	-50c to +150c	3271   271   TM66   T71	82UTL3271250
250ml Bottle	Threadlocker	High	20 min / 24 hrs	Red	High	-50c to +150c	3262   262   7262   TH62   T62	82UTL3262250

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.

\* CAD drawings may not reflect diameter, thread length or overall length.

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

Version: 12 Apr 2024