



## Retaining

Product Code	Product Name	Strength	Pack Sizes	Description
LOC641	Loctite 641	Medium	10ml, 50ml, 250ml	Recommended for parts that will need subsequent dismantling e.g retention of bearings onto shafts and into housings.
BONB641	Bondloc 641	Medium	25ml, 50ml, 250ml	
LOC660	Loctite 660	High	50ml	Used for repairing worn coxial parts without remachining; enables re-use of worn bearings seats, keys, splines, tapers or for retaining shim.
BONB660	Bondloc 660	High	50ml, 250ml	
LOC648	Loctite 648	High	50ml, 250ml	Recommended for high temperature (up to 1750 <sup>C</sup> ) retaining of parts with a clearance or interface fit. i.e. retaining bushes, bearings, seals, fans and liners
BONB648	Bondloc 648	High	25ml, 50ml, 250ml	
LOC638	Loctite638	High	50ml, 250ml	Gives best Resistance to dynamic axial and radial loads. Recommended for retaining shafts, gears, pulleys and similar cylindrical parts.
BONB638	Bondloc638	High	25ml, 50ml, 250ml	
LOC603	Loctite 603	High	10ml, 50ml, 250ml	For retaining close fitting cylindrical parts (up to 0.1mm) gaps. For use on cylindrical fitting parts where thorough degreasing is not possible.
BONB603	Bondloc 603	High	25ml, 50ml, 250ml	

### Ordering example

Product Code	Pack Size	Ordering Code
<i>LOC641</i>	<b>10ml</b>	<i>LOC641</i> <b>10</b>
<i>BONB603</i>	<b>250ml</b>	<i>BONB603</i> <b>250</b>

For technical information contact our sales team.

Please note : errors and omissions excepted.