

## **ANAEROBICS**

Description	Packing	Certification
<b>Screwlock :</b> Ideal for thread locking small screws from loosening under vibration	50mlx12/ 250mlx6	WRAS BS 6920-1:2000
<b>Nutlock :</b> Ideal for thread locking small screws from loosening under vibration	50mlx12/ 250mlx6	NSF Certified
<b>Studlock :</b> Ideal for fastener up to 1" in dia.It has high strength, permanent and eliminates need for double nutting and welding.	50mlx12/ 250mlx6	WRAS BS 6920-1:2000
<b>High Temp Studlock :</b> Ideal for fastener up to 1" in dia. It has high stength , permanent and eliminates need for double nutting and welding.	50mlx12/ 250mlx6	WRAS BS 6920-1:2000
Penetrating Thread Locker : Penetrates threads by capillary action	50mlx12/ 250mlx6	R-46082B Type III Grade R'
Shaft Retailer : It retains bearings into pump housings.	50mlx12/ 250mlx6	WRAS BS 6920-1:2000
<b>High Temp Retaining Compond :</b> Ideal to fill gaps up to 0.01" dia clearance.	50mlx12/ 250mlx6	WRAS BS 6920-1:2000
<b>Very High Retainer :</b> Ideal to fill gaps up to 0.01" dia clearance. It is excellent retaining, sealing and thread locking compound.	50mlx12/ 250mlx6	NSF Certified
<b>Bearing Retainer :</b> Ideal to fill gaps up to 0.008" dia clearance. It is high performance, controlled strength, versatile bearing compound.	50mlx12/ 250mlx6	WRAS BS 6920-1:2000
<b>Hydraulic Sealant :</b> It is designed for bonding of cylindrical fitting parts. It has low viscosity with medium strength sealing property	50mlx12/ 250mlx6	WRAS BS 6920-1:2000
<b>Pipe Thread Sealant with PTFE :</b> It is designed for the locking and sealing of metal tapered threads and fittings	50mlx12/ 250mlx6	WRAS BS 6920-1:2000
<b>Pipe Sealant for Coarse Threads :</b> It is designed for the locking and sealing of metal tapered threads and fittings	50mlx12/ 250mlx6	WRAS BS 6920-1:2000



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