WPC, Barhos, Defrick

WPC Molybdenum Processing



Unlike the general WPC process, molybdenum disulfide powder, which is well known as a solid lubricant, is directly injected. By doing so, the solid lubricant diffuses and penetrates into the metal surface structure, and at the same time, fine irregularities are formed on the surface, enhancing the oil film retention effect. This double effect increases and reduces friction, and reduces the generation of frictional heat. This reduces the seizure load and significantly improves engine damage.

Product Name		Processing content	price		remarks
Connecting rod metal 2.		Improved sliding properties	¥780/1 piece		Load-bearing, wear-resistant, and friction-resistant
Main metal (integrated with thrust)		Improved sliding properties	¥910/1 piece		Load-bearing, wear-resistant, and friction-resistant
3. Main metal (no thrust)		Improved sliding properties	¥780/1 piece		Load-bearing, wear-resistant, and friction-resistant
4. Piston 5.	(ÿ70.1ÿÿ80ÿ	Improved sliding properties	¥5,200/	1 piece	Load-bearing, wear-resistant, and friction-resistant
Piston 6. Piston	(ÿ80.1ÿÿ90ÿ	Improved sliding properties	¥5,850/	1 piece	Load-bearing, wear-resistant, and friction-resistant
	(ÿ90.1ÿÿ100ÿ	Improved sliding properties	¥6,500/	1 piece	Load-bearing, wear-resistant, and friction-resistant

^{*}Please contact us for prices of piston sizes other than those listed

WPC Processing

Improved fatigue strength

•By spraying 40-200 micron particles onto the metal surface at a speed of 100 m/sec or more, the heat generated by the collision is instantaneous, resulting in a surface heat treatment effect. This significantly increases the surface hardness and internal residual compressive stress, improving the fatigue strength of the material. This increases durability.

•By spraying 20 to 200 micron particles onto a metal surface at a speed of 50 m/sec or more, it is possible to increase the surface hardness and form oil reservoirs on the surface consisting of minute arc-shaped recesses. This reduces friction loss, improves chipping resistance, and It exhibits excellent abrasion resistance



Product Name	Processing content	price	remarks
Rocker arm: Improved fatigue	strength and sliding properties	¥1,950 /One	Arm crack and wear countermeasures
2. Valve lifter	Improved sliding properties	¥1,300 /1	Wear and scuff resistance
3. Retainer 4.	Improved fatigue strength and sliding	piece ¥1,040 /1	Wear resistance and metal fisigue countermeasures
Valve spring	properties Improved fatigue strength	piece ¥1,300 /1 (Single S/P)	Prevents metal fatigue and wear.
		piece ¥2,600 /1 (Double S/P)	
5. Rocker shaft	Improved sliding properties	piece ¥2,860/One	Wear and scuff resistance
6. Piston pin	Improved fatigue strength and sliding properties	¥910 /1	Wear resistance and metal taligue countermeasures
7. Connecting rod	Improved fatigue strength and sliding properties	bottle ¥5,200 /1	Wear resistance and metal tatigue countermeasures
8. Crankshaft tip 9. Improved	Improved sliding properties	bottle ¥9,100 /	Anti-scuff measures (ideal for RB26)
fatigue strength and sliding prop	erties of the entire crankshaft	¥78,000/6 cylinders	Wear resistance and metal tatigue countermeasures
		¥52,000/4 cylinders	
10. Improved fatigue strength and slidi	ng properties of M/T coupling sleeve	¥2,600 /One	Wear resistance and improved shift feeling

^{*}Please contact us for details on transmissions and differential gears. We will provide you with a quote.

Palphos + Deflick processing

Palphos M treatment

•By using the immersion method, a relatively thin insoluble manganese phosphate film with a thickness of 5 to 15 ÿm is formed on the metal surface, improving oil absorption and This significantly improves the retention of adhesion. As a result, it is highly effective against wear and galling of sliding parts, and is expected to have a significant effect on wear of not only the treated product but also the mating material. Furthermore, this film penetrates from the metal surface to the inside by about 8/1000, and maintains its effect for a long time. It can last longer and extend the life of the product.

Defric Coat

•Molybdenum disulfide (MoS2) is mixed with several types of solid lubricants, mainly graphite, according to the intended use and sprayed onto the metal surface. This creates a film with excellent sliding properties under high loads and keeps the coefficient of friction low.

Coating thickness is usually in the range of 8 to 15ÿ, but for parts such as pistons where clearance is important, 5 to 7ÿ is also possible.

In addition, Defric matches well with Palphos, and by processing them together, a stronger film can be created.



Product Name	Processing content	4 cylinder/price	6 cylinder/price	remarks
1, piston 2,	Defrick	¥ 24,000/4 pieces	¥ 36,000/6 pieces Measures ag	ainst scratches that tend to occur on the skirt
camshaft	Parhos	¥ 12,000/1 bottle	¥ 14,000/1 bottle	Reduces wear and scratches on cam lobes
3. Camshaft	Palhos + Defric	¥ 29,500/1 bottle	¥ 31,500/1 bottle	Simultaneous processing under particularly hersh operating conditions
4. Camshaft	Deflick only	¥ 26,500/1 bottle	¥ 28,500/1 bottle	Apply to cams that have already been treated with Palphos
5, Rocker arm 6,	Palhos + Defric	¥ 16,400/8 pieces	¥ 20,900/12 pieces	Measures against scratches and wear on the tip and tip
Crankshaft 7, Cylinder	Parhos	¥ 18,000/1 bottle	¥ 20,000/1 bottle	Suitable for Toyota, RB, and other products that cannot be tufted
block 8, Transmission	Parhos	¥ 40,000/unit ¥ 48,000/unit		Protects cylinder walls and stabilizes compression pressure
gear, differential gear, etc.	Palhos + Defric	Please contact us.		Improved scuff and wear resistance of tooth surface

[&]quot;Note" About Palphos Cylinder Block

After processing, please check the oil clearance. If it is wider, metal replacement is necessary.



[·]Limited to cast iron cylinders.

[•]If the exterior is painted, it cannot be treated as is. Please make sure to remove the paint before disposing of the item.

⁻ If cam metal, jack shaft metal, or balancer shaft metal are present, they may be affected by acid.