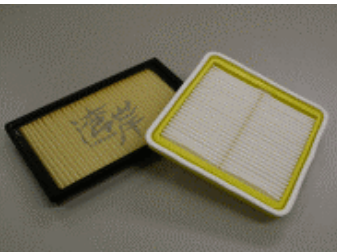






The car of an ideal is made actual.



ION FILTER		
<p>we adopt the low resistance special material to sports filter. It also excellent to catch the dust.</p> <p>It was realized axel response up & power up as we adopt the special tormarine processed for Filter surface, which make the induction air activate. Please replace this filter per 10,000km</p>		
<p>4505: BC/BF • BD/BG • BE/BH • GC/GF • GD/GG • SF • SG</p> <p>4506: BL/BP • GH/GRB • SH • YA</p>		
		List Price
		JPY 8,800

AIR PLUSTER				
<p>It reduce the loss of imperfect combustion from inside of the intake which result the indusction air.</p>				
				
	2pcs	3pcs	4pcs	5pcs
List Price	JPY 6,800	JPY 9,600	JPY 12,000	JPY 14,000

Result of determine by Ion Counter		
Analised for Minus Ion in the Air, It shows QTY (x1000pcs)		
<p>Minus ion remify the cluster molecule. Needless to say, Air Pluster can reduce the loss of imperfect combustion by remifyied oxygen molecule.</p>		

				Before	
Exhaust Gas Determination	Test date			2006/12/1	
Car : Legacy B L 5 GT	Exhaust Gas	Gear Position		N	
Gauged by : *JATA		rpm		750	
After attached Air Pluster, HC vol was decreased which appear when imperfect combustion. It shows Air Pluster can reduce the loss of imperfect combustion		Element	Determination	CO %	0
				HC ppm	8
	CO2 %			15	

* JATA : JAPAN AUTOMOBILE TRANSPORT TECHNOLOGY ASSOCIATION

Exhaust Gas Determination	Before attached Air Pluster		After attached Air Pluster		
Car : Legacy B L 5 GT	CO	0.00 vol%	CO	0.00 vol%	
Gauged by : Super Auto Bacs	HC	45 volppm	HC	34 volppm	
After attached Air Pluster, HC vol was decreased which appear when imperfect combustion. It shows Air Pluster can reduce the loss of imperfect combustion	CO2	16.05 vol%	CO2	16.45 vol%	