



2008 CHAMPIONSHIP STANDINGS

V8 SUPERCARS

Team Championship Table

1. Ford Performance Racing
2. Team Vodafone (BMC Air Filter)
3. Toll Holden Racing Team (BMC Air Filter)
4. Stone Brothers Racing (BMC Air Filter)
5. HSV Dealer Team (BMC Air Filter)
6. Jim Beam Racing (BMC Air Filter)
7. Gary Rogers Motorsport
8. Brad Jones Racing (BMC Air Filter)
9. Tasman Motorsport
10. Supercheap Auto Racing

FORMULA-1

Team Championship Table

1. Ferrari (BMC Air Filter)
2. BMW Sauber (BMC Air Filter)
3. McLaren-Mercedes (BMC Air Filter)
4. Toyota (BMC Air Filter)
5. Red Bull-Renault (BMC Air Filter)
6. Williams-Toyota (BMC Air Filter)
7. Renault
8. Honda (BMC Air Filter)
9. STR-Ferrari
10. Force India-Ferrari

"BMC Air Filters provide greater horsepower gains and better filtration than any other air filter product!" - Engineers of Team Vodafone , HRT

Originally developed in conjunction with the Ferrari F1 team, BMC Air Filters are now used by seven F1 teams as well as seven V8 Supercar teams. BMC now enjoys unparalleled popularity on the world racing stage due to its association with many of the top manufacturer race teams across Europe including Porsche, Audi, BMW and Mercedes who all use their products. Its success is simply due to the technological advancement and great performance improving capabilities of its products, which are capable of providing greater horsepower, improved engine protection and better fuel efficiency.

When BMC was commissioned in 1995 by the Ferrari Formula-One team to develop a new air filter, the BMC research and development team went into overdrive. What they were looking for was filter that would provide Ferrari with an edge on the track. What they came up with revolutionised the air filter market and the competition is still yet to catch up.

Unlike most other brands on the market, BMC Air Filters have a durable heat resistant polyurethane "full moulding" single stamping which means there are no joints that can cause breakages or deformations.

The other great advantage of the polyurethane composition is that its flexible nature allows BMC Air Filters to provide a far better seal that will ensure complete engine protection.

Another important component of BMC Air Filters is the patented filtering element. Constructed of an epoxy coated aluminium net and a special four-layer cotton gauze, which is soaked in a patented low viscosity mineral oil, it provides for greatly improved filtration and air flow. The filtering element is also fully washable and reusable making it a one off cost for improved performance.

Having established its reputation in the highest and most prestigious competition arena, BMC Air Filters have incorporated what they have learnt on the track to the manufacturing of high performance air filters for street cars. There is now a BMC Air Filter available for almost every car on the road with the BMC range incorporating performance panel air filters, conical air filters, a Direct Intake Airsystem and a Carbon Dynamic Airbox.



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