

Know Your Pad Compounds



ORANGESTUFF™ RACE PADS

- Highest braking performance race compound with zero fade up to 750C°+
- ED9000 series also great for heavy duty use on towing or heavily loaded trucks & SUV's
- Not road legal for EU markets where R90 is required, OK for road use in USA and Asian markets as these pads have good cold bite with progressively increasing friction as temperatures rise
- Surface scorched to eliminate 'green fade' and reduce bed-in time







BLUESTUFF™ NDX ENDURANCE PADS

- Fastest street, endurance race and track material with highest friction
- European markets require 'NDX' suffix road legal pads, but all other markets can use BLUESTUFF on road with excellent results, since unlike most race materials, this formulation has fantastic bite from cold
- Surface scorched to eliminate 'green fade' and reduce bed-in time







YELLOWSTUFF™ ULTIMATE STREET PADS

- Our flagship fast road and light track pad for all higher powered cars and SUV's
- Excellent cold bite and high temperature fade resistance
- Drastically reduced stopping distances compared to OE Progressive braking with unparalleled pedal feel
- Ideal for fast street driving and the occasional track day







REDSTUFF™ CERAMIC SUPER STREET PADS

- Mid-level street upgrade for higher powered hatchbacks, saloons and estates up to 250 BHP
- Lowest dust formula for cleaner wheels
- Significant reduction in stopping distances compared to 0E
- Brake-In[™] coating for accelerated pad bed in period

Track OK?







GREENSTUFF™ 2000 & 6000 SERIES PADS

- GREENSTUFF™ 2000 series is our entry-level street upgrade for lighter hatchbacks and compacts up to 200 BHP
- GREENSTUFF™ 6000 series material offers an entry-level performance upgrade for lighter 4x4 and SUV's
- Improved friction and fade resistance compared to OE
- Very low brake disc wear
- Brake-In[™] coating for accelerated pad bed in period







ULTIMAX2™ OEM QUALITY PADS

- A direct equivalent to OE brake pads
- Suitable for daily driving
- Our quietest pad formulation for silent braking
- Progressive brake with excellent cold friction
- Brake-In[™] coating for accelerated pad bed in period

Track OK?



Braking Performance