

# HEAVY DUTY

READY TO WORK HARDER, COOLER AND LONGER THAN EVER BEFORE.









# THE HEAVY DUTY WORKER.



Bendix Heavy Duty pads belong on every hardworking ute, van and pick-up in the country.

Whether it's the demands of city driving, heavy towing or the hard grind of construction sites, Bendix Heavy Duty is the answer.

The technologies used in Bendix Heavy Duty deliver a brake pad with better performance and better mileage. Bendix Heavy Duty also lasts up to twice as long as all-purpose brake pads in hardworking and high temperature conditions, perfect for hard working vehicles.

- » Hybrid Fusion Technology for optimum control
- » Better performance & better mileage
- » Lasts up to twice as long as general-purpose brake pads in extreme operating conditions
- » For hard working vehicles

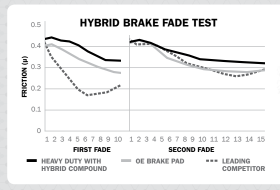


# ADVANCED INTEGRATED BRAKING PERFORMANCE.



Hybrid Fusion Technology is an innovative combination of Bendix braking science and engineering that allows us to create integrated braking solutions for different driving styles.

Hybrid Fusion Technology seamlessly combines Bendix leading technologies with new friction material compounds. The result generates advanced friction performance through the fusion of the complete range of Bendix innovations. Hybrid Fusion Technology integrates different compound combinations that are formulated at a molecular level to determine how the brake pad material is structured with Insulayer, Blue Titanium Stripe, and Fibre Impregnated Rubber Steel Shims into one innovative product. No other brake pad merges so many leading technologies to deliver such an advanced integrated braking performance





# This advanced technology means:

- » OE stopping power with quieter braking and smoother performance
- » Improved wear life of brake pads and rotors
- » Improved environmental protection by using more organic materials
- » Improved green friction and reduced brake fade

# **WORKING LONGER.**



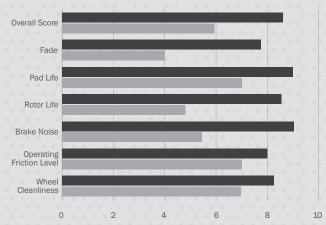
Using our global technology, Bendix Heavy Duty has been specially formulated as a hard working compound that is long lasting without being unduly harsh on rotors.

Developed and tested in the Bendix dynamometer laboratory and on the road, Bendix Heavy Duty not only work better but also last longer.





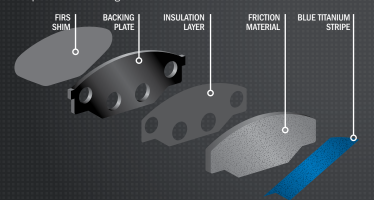
# PERFORMANCE COMPARISON CHART RATING (HIGHER = BETTER)



# **WORKING COOLER.**



A feature of Bendix Heavy Duty pads is the exclusive Insulayer, sandwiched between the backing plate and the friction material. Braking transforms kinetic energy into heat and the Insulayer minimises heat transfer through the backing plate which can result in damage to the caliper and overheating of the brake fluid.

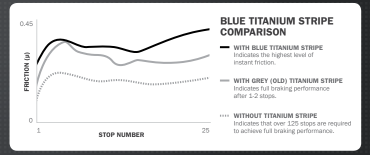


# NO BEDDING-IN.



#### Bendix Blue Titanium Stripe<sup>+</sup> saves you time and money.

Bendix Blue Titanium Stripe saves you time and money. Blue Titanium Stripe gives instant friction and positive pedal feel, the moment your customers drive out of the workshop. The high friction titanium coating on the brake pad surface mates quickly to the rotor when brakes are first applied and full braking performance is achieved in a few stops. Normal bedding in procedure is a minimum of 30 stops. That's 10 minutes of your time that could be better spent on other jobs!

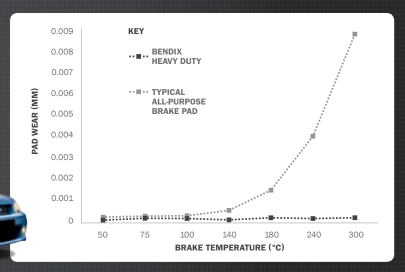


# **WORKING HARDER.**

# **HEAVY DUTY**

More and more fitters are recommending Bendix Heavy Duty brake pads to their customers for longer life and high performance in tough conditions.

Whether it's a heavily loaded work ute or a courier van in stop start traffic, Bendix Heavy Duty are specially formulated to work under heavy loads and at high temperatures and last up to twice as long as all-purpose standard brake pads.



# SAVES YOU TIME AND MONEY.







For every brake job you do, you can save 10 minutes of bedding-in time. Three brake jobs a day means 30 minutes a day or at least 2.5 hours a week.

That's more time to spend on other jobs and more money in your pocket. Heavy Duty also offers longer pad life, improved fade resistance and improved rotor life, meaning greater customer satisfaction and driver comfort.

**Bendix Noise Absorbing Shims** ensure an even smoother ride.

Bendix noise absorbing shims are designed to effectively prevent the transmission of vibration and noise from the brake pad by reducing the effect of the dynamic forces generated during braking, for the life of the brake pad.



INSTANT FRICTION, NO BEDDING-IN.

Features a unique Blue Titanium Stripe for instant friction and positive pedal feel straight out of the box.



#### WORKS HARDER, COOLER AND LONGER.

Bendix Heavy Duty pads are made from a specifically developed compound to deliver hard working performance for all sorts of load carrying situations, for longer.

FEATURES	BENEFITS
HYBRID FUSION TECHNOLOGY	Hybrid Fusion Technology is the fusion of Bendix Technologies and compounds into a complete quality product.
INSULAYER	Exclusive insulation layer enables the brake pads to operate in high temperature conditions offering longer pad life, improved fade and improved rotor life
BLUE TITANIUM STRIPE	No bedding-in required, meaning less down time and improved customer satisfaction. Instant pedal feel from the first stop.
FIBRE IMPREGNATED RUBBER STEEL SHIMS	Featuring Noise Absorbing Shims for reduced transmission of vibration and noise from the brake pad during extreme braking.
DESIGNED FOR HARD WORKING VEHICLES	Able to handle extra loads. Great for towing, courier vans, taxis and heavier vehicles.
WIDE RANGE	More than 300 references available covering the majority of vehicles used in carrying loads, towing or involved in frequent heavy braking.
OE LOGBOOK SERVICING	Bendix brake components are appropriate for the purpose intended and if installed by qualified staff, to the vehicle manufacturer's specifications, can be used in logbook servicing.



#### FOR MORE INFORMATION

Freecall the Bendix Brake Advice Centre on 1800 819 666 (8am-5pm Monday to Friday EST) or +61 3 5327 0211 from overseas. brakeadvicecentre@bendix.com.au bendix.com.au or bendix.co.nz

#### AVAILABLE FROM:

### Put your foot down with confidence

Bendix is a trademark of Honeywell International Inc. \*Bendix brake components are appropriate for the purpose intended and if installed by qualified staff, to the vehicle manufacturer's specifications, can be used in logbook servicing. \*Not applicable to some references.