

# **DYNO-TAB<sup>®</sup>**

## **Power Booster**

# Octane Booster

**High Performance OCTANE BOOSTER**

Octane Booster Brand Performance

Brand Results	Research Octane Number (RON) Points
Shell V-Power	+18
BP Race Motor	+15
Red Bull Racing	+12
Castrol Race	+10
Amoco 1-800-My-Shell	+8
Valvoline	+6
76	+4
Valvoline	+2
Amoco 1-800-My-Shell	+1
Shell V-Power	+1
1 Dyno-tab <sup>®</sup>	+10
2 Dyno-tabs <sup>®</sup>	+17

# Power & Performance



Made in the USA

[www.dynotab.com](http://www.dynotab.com)

Manufactured by Chemplex Automotive Group, Inc.

[www.chemplexauto.com](http://www.chemplexauto.com)



Est. 1992

# DYNO-TAB®

Power Booster

## High Performance Octane Booster

### Beats the Bottled Boosters®!

#### Instant Octane®



No. 45432  
**DYNO-TAB® HIGH PERFORMANCE OCTANE BOOSTER, 2-Tab Card**  
 Each tablet treats 16 gallons (60 liters)  
 Bulk Pack:  
 Inner Carton Contains 36 Cards  
 Master Carton Contains 6 Inner Cartons, Total 216  
 Counter Display Available on Request. Ships flat.  
**Retail Ready Counter Display:**  
 No. 45432-RCD-8, 8-Piece Counter Display



No. 45433  
**DYNO-TAB® HIGH PERFORMANCE OCTANE BOOSTER, 1-Tab Card**  
 Each tablet treats 16 gallons (60 liters)  
 Bulk Pack:  
 Inner Carton Contains 110 Cards  
 Master Carton Contains 6 Inner Cartons, Total 660

#### For Motorcycles



No. 45431  
**DYNO-TAB® 4GT HIGH PERFORMANCE OCTANE BOOSTER, 6-Tab Card**  
 Each tablet treats 4 gallons (16 liters)  
 Bulk Pack:  
 Inner Carton Contains 48 Cards  
 Master Carton Contains 6 Inner Cartons, Total 288  
 Also available in 12-card counter display



No. 45438  
**DYNO-TAB® 8L POWER PACK - FOR MOTORCYCLES**  
 Contains 2 .2-gram tablets.  
 Each tablet treats 1 gallon (4 liters)  
 Bulk Pack:  
 Inner Carton Contains 150 Packs  
 Master Carton Contains 6 Inner Cartons, Total 900  
 Also available in 40-pack counter display

★ Ask Us About Bulk Treat Packaging for Industrial & Large Capacity Applications.



**9.2% Increased Acceleration with Dyno-tab®**

A - 87 Octane - untreated	17.57 seconds
B - 91 Octane - untreated	15.95 seconds
C - 87 Octane with Dyno-tab® Octane Booster	15.95 seconds

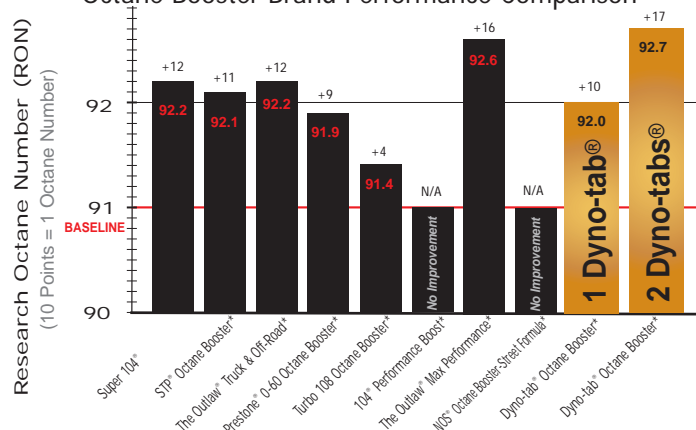
#### Track and Laboratory Tested

**TRACK TEST DEMONSTRATES AN EQUIVALENT 40-POINT INCREASE --** Testing was conducted to compare timed 0 to 70 intervals using three gasolines. Gasoline A was pump grade 87 Octane Regular. Gasoline B was pump grade 91 Octane Premium. Gasoline C was the same pump grade 87 Octane as candidate A, but additized to maximum levels with Dyno-tab® Octane Booster. Timed results show candidates B and C were 9.2% faster than A.

#### Independent Tests Prove It!

**LABORATORY TESTS DEMONSTRATE 17-POINT INCREASE --** ASTM D-2699 tests, conducted at Core Laboratories in Houston, Texas compared major aftermarket bottled octane boosters to Dyno-tab® using 91 octane reference gasoline (RON). The maximum street-legal dose of 2 Dyno-tab® tablets beat 8 well-known brands. Full results are available for review at [www.dynotab.com](http://www.dynotab.com).

#### Octane Booster Brand Performance Comparison



©2005 Copyright Chemplex Automotive Group, Inc.

#### Brand Results

\*104® is a registered trademark of Gold Eagle Co. STP® is a registered trademark of The Armor All/STP Products Co. The Outlaw® is a registered trademark of Pennzoil-Quaker State Company. Prestone® is a registered trademark of Prestone Products Corp. Turbo 108 is sold by No. American Oil Co. NOS® is a registered trademark of Nitro Oxide Systems/Distributed by Permatex, Inc. Dyno-tab® is a registered trademark of Chemplex Automotive Group, Inc.

Dyno-tab® ships under a special class as "Dangerous Goods in Excepted Quantities". UN Number 1325, Packing Group III, Class 4.1. No dangerous goods forms or fees apply when packed by our in-house certified specialists.



Manufactured by Chemplex Automotive Group, Inc.  
 Made in the USA. EPA Registered.  
 Dyno-tab® and Chemplex® are registered trademarks of Chemplex Automotive Group, Inc.

[www.dynotab.com](http://www.dynotab.com)

OB-43432-13N12