TOTAL EXCELLIUM Concentrate Diesel PLUS

ADDITIVES FOR PROFESSIONALS

A COMPLETE RANGE

TOTAL EXCELLIUM Concentrate Diesel: a new complete range of additives for professional users, allowing them to benefit directly from TOTAL EXCELLIUM technology without changing their current base fuel supply.

TOTAL EXCELLIUM Concentrate Diesel PLUS is to be used typically in the following conditions:

- Normal / high quality diesel fuel (low bio-component content, high quality bio-component)
- Cetane number < 47/49
- Normal service
- Normal storage temperature

By raising fuel properties and restoring engine performances, TOTAL EXCELLIUM Concentrate Diesel improves TCO of professionals with better fuel efficiency (up to 5%*) and higher engine protection*. TOTAL EXCELLIUM Concentrate Diesel also reduces environmental footprint*.

In order to optimize performance, TOTAL EXCELLIUM Concentrate Diesel PLUS will provide the following technical upgrade to diesel fuel:

- Deposit Control
- Cetane improver
- Friction Modifier
- Stability boost

TOTAL EXCELLIUM Concentrate Diesel PLUS is to be used typically in the following conditions:

- Normal / high quality diesel fuel (low bio-component content, high quality bio-component)
- Cetane number < 47/49
- Normal service
- Normal storage temperature

* In relation to a non-specifically additized fuel.
TOTAL EXCELLIUM
CONCENTRATE
DIESEL STD

The little more that makes you spend less

A COMPLETE RANGE
TOTAL EXCELLIUM Concentrate Diesel: a new complete range of additives for professional users, allowing them to benefit directly from TOTAL EXCELLIUM technology without changing their current base fuel supply.

By raising fuel properties and restoring engine performances, TOTAL EXCELLIUM Concentrate Diesel improves TCO of professionals with better fuel efficiency (up to 5%*) and higher engine protection*. TOTAL EXCELLIUM Concentrate Diesel also reduces environmental footprint*.

In order to optimize performance, TOTAL EXCELLIUM Concentrate Diesel STD will provide the following technical upgrade to diesel fuel:

- Deposit Control
- Cetane improver
- Friction Modifier
- Stability boost

TOTAL EXCELLIUM Concentrate Diesel STD is to be used typically in the following conditions:

- Normal / high quality diesel fuel (low bio-component content, high quality bio-component)
- Cetane number > 47/49
- Normal service
- Normal storage temperature

* In relation to a non-specifically additized fuel.

www.acs.total.com
By raising fuel properties and restoring engine performances, TOTAL EXCELLIUM Concentrate Diesel improves TCO of professionals with better fuel efficiency (up to 5%*) and higher engine protection*. TOTAL EXCELLIUM Concentrate Diesel also reduces environmental footprint*.

In order to optimize performance, TOTAL EXCELLIUM Concentrate Diesel STAR will provide the following technical upgrade to diesel fuel:

- Deposit Control
- Cetane improver
- Friction Modifier
- Stability boost

TOTAL EXCELLIUM Concentrate Diesel STAR is to be used typically in the following conditions:

- Low / medium quality diesel fuel
- Cetane number < 47/49
- Severe service
- Normal storage temperature

* In relation to a non-specifically additized fuel.
TOTAL EXCELLIUM Concentrate Diesel HT

The little more that makes you spend less

By raising fuel properties and restoring engine performances, TOTAL EXCELLIUM Concentrate Diesel improves TCO of professionals with better fuel efficiency (up to 5%*) and higher engine protection*. TOTAL EXCELLIUM Concentrate Diesel also reduces environmental footprint*.

In order to optimize performance, TOTAL EXCELLIUM Concentrate Diesel HT will provide the following technical upgrade to diesel fuel:

- Deposit Control
- Stability boost

TOTAL EXCELLIUM Concentrate Diesel HT is to be used typically in the following conditions:

- Low / medium quality diesel fuel
  (high bio-component content, low/medium quality bio-component)
- Cetane number > 47/49
- Severe service
- High storage temperature (up to 50°C)

TOTAL EXCELLIUM Concentrate Diesel: a new complete range of additives for professional users, allowing them to benefit directly from TOTAL EXCELLIUM technology without changing their current base fuel supply.

* In relation to a non-specifically additized fuel.
For more information:
www.acs.total.com

Energizing performance. Every day