

# Bio fuels

Driving on E85 or S95-E10 means cutting greenhouse gas emissions and contributing to reducing global warming.

Bio fuel is produced from renewable agricultural sources and is non-fossil based. There are two main types of bio fuel: bio ethanol (for petrol engines) and bio diesel (for diesel engines).

For the last 17 years, Dyneff has pioneered biofuels. In 1993, Dyneff showed its solidarity with the agricultural world by launching its "green fuel".

	<p>B30</p> <p>Dyneff supplies B30 biodiesel, composed of 70% diesel and 30% MEVO (Methyl Ester of Vegetable Oil). In accordance with the decree dated December, 30, 2006, B30 suits to all diesel engines in business fleet operators having their own fuel storage tanks. Please refer to an automobile manufacturer to check vehicle compatibility and maintenance instructions.</p> <p>This product is available on 2 sites: Port-La-Nouvelle oil terminal (DPPLN) and Ambes oil terminal (DPA), near Bordeaux.</p> <p>&lt;ezGroup:callTable&gt;%3Ctr%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3Cc%3Aalink%3A%2522%252Findex.php%252Fen%252FMedia%252FFichiers%252FCaracteristiques-techniques-des-produits%252FCaracteristiques_B30%2522%3EMore%3CC%3AcallSpace%3Einfo%3C%2Fc%3Aalink%3E%3C%2FzCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3Cc%3Aalink%3A%2522%252Findex.php%252Fen%252FMedia%252FFichiers%252FCaracteristiques-techniques-des-produits%252FCaracteristiques-Techniques-B30%2522%3ETechnical%3CC%3AcallSpace%3Einfo%3CC%3AcallSpace%3Efiles%3C%2Fc%3Aalink%3E%3C%2FzCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3Cc%3Aalink%3A%2522%252Findex.php%252Fen%252FMedia%252FFichiers%252FFiches-securite%252FFiche-Securite-B30%2522%3ESafety%3CC%3AcallSpace%3Einfo%3CC%3AcallSpace%3Efiles%3C%2Fc%3Aalink%3E%3C%2FzCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3C%2Ftr%3E&lt;/ezGroup:callTable&gt;</p>
	<p>SP95-E10</p>

Dyneff supplies SP95-E10, composed of 90% Unleaded 95 (SP95) and 10% ethanol or its derivatives, especially ETBE (Ethyl Tertiary Butyl Ether). Unless exception, any gasoline vehicle registered after 1st January 2000 can run on SP95-E10 fuel without changing habits. For any verification of [suitability](http://www.carburantE10.fr), check on the website [www.carburantE10.fr](http://www.carburantE10.fr)

<ezGroup:callTable>%3Ctr%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3Cc%3Aalink%3A%2522%252Findex.php%252Fen%252Fmedia%252FFichiers%252FSP95-E10%252FFlyer-SP95-10%2522%3EMore%3CC%3AcallSpace%3Einfo%3C%2Fc%3Aalink%3E%3C%2FzCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3Cc%3Aalink%3A%2522%252Findex.php%252Fen%252Fmedia%252FFichiers%252FCaracteristiques-techniques-des-produits%252FCaracteristiques-techniques-SP95-E10%2522%3ETechnical%3CC%3AcallSpace%3Einfo%3CC%3AcallSpace%3Efiles%3C%2Fc%3Aalink%3E%3C%2FzCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3Cc%3Aalink%3A%2522%252Findex.php%252Fen%252Fmedia%252FFichiers%252FFiches-securite%252FFiche-Securite-SP95-E10%2522%3ESafety%3CC%3AcallSpace%3Einfo%3CC%3AcallSpace%3Efiles%3C%2Fc%3Aalink%3E%3C%2FzCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3C%2Ftr%3E</ezGroup:callTable>

ethanol-based E85

Today, Dyneff has a network of 9 gas stations that sell the ethanol-based E85. E85 is a bio fuel composed of up to 85% ethanol and 15% petrol (unleaded 95). Driving on E85 means cutting greenhouse gas emissions and contributing to reducing global warming.

<ezGroup:callTable>%3Ctr%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3Cc%3Aalink%3A%2522%252Findex.php%252Fen%252FMedia%252FFichiers%252FCaracteristiques-techniques-des-produits%252FCaracteristiques-E85%2522%3ETechnical%3CC%3AcallSpace%3Einfo%3CC%3AcallSpace%3Efiles.%3C%2Fc%3Aalink%3E%3C%2FezCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3CC%3AcallSpace%3E%3C%2FezCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3Ctd%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3CezCall%3AcallText%3Ajustification%3Afull%3E%3Cc%3Aalink%3A%2522%252Findex.php%252Fen%252FMedia%252FFichiers%252FFiches-securite%252FFiche-Securite-E85%2522%3ESafety%3CC%3AcallSpace%3Einfo%3CC%3AcallSpace%3Efiles%3C%2Fc%3Aalink%3E%3C%2FezCall%3AcallText%3E%3CC%3AcallNewLine%3E%3CC%3AcallNewLine%3E%3C%2Ftd%3E%3C%2Ftr%3E</ezGroup:callTable>