1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

FUEL SPEC 15

Gasoline Additive

General Description

FUEL SPEC 15 is formulated to improve fuel efficiency of gasoline powered engines that will, based upon the operators preference, either reduce fuel consumption or increase power output from their existing engine fleet. **FUEL SPEC 15** is formulated with a proprietary lubricant technology will reduce wear and thus extends engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC 15** will provide a more reliable and smoother running engine fleet. **FUEL SPEC 15** reduces exhaust emissions, allowing owners and operators of these engines operators to positively impact the environment and address tightening emissions regulations. **FUEL SPEC 15** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment.

Using **FUEL SPEC 15** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 3 tankfuls. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel. Case histories are available upon request.

Use

FUEL SPEC 15 should be added to the tank before filling to assure adequate mixing prior to use. One gallon of **FUEL SPEC 15** will treat 4096 gallons of gasoline (one ounce per 32 gallons of fuel). For automobiles, add one ounce per 28 - 34 gallons of fuel. Add ½ ounce between 14 - 18 gallons of fuel. You cannot over treat, but adding extra product does not add any additional benefit.

Physical Properties

ColorLight Amber LiquidOdorMild SolventSpecific Gravity7.5 - 8.0Flash Point $\sim 150^{\circ}$ F

Solubility Soluble in Hydrocarbons

Availability

FUEL SPEC 15 is available in UN approved One gallon containers, 5 gallon pails, 55 gallon drums and bulk quantities.

Handling