Description
Parker Brite 2 is a chemical cleaning compound with revolutionary features for aluminum maintenance. This product has been formulated for both cleaning and brightening of aluminum trailers, siding, containers, etc. without customary pre-cleaning operations. This time and money saving innovation eliminates the man-hours and materials usually required for pre-cleaning operations.

Parker Brite 2 helps to protect the aluminum surface against further corrosive action in addition to its cleaning and brightening qualities. This medium duty cleaner is recommended for infrequent cleaning such as once-a-month, or every three months on aluminum trailers. Thick aluminum containers and tanks may be cleaned more frequently, such as once a week, to maintain their bright appearance. Additionally, this compound renders a smoothing action to create a smooth appearance on aluminum surfaces that are slightly corroded or streaked from industrial fumes, road salts, atmospheric conditions, etc. Parker Brite 2 also removes corrosion deposits from pitted surfaces to prevent further attack.

Method of Use
Application Methods
- Spray

Concentration
- Parker Brite 2 is usually used at a concentration of 1 part Parker Brite 2 to 9 parts water, but may be used at dilutions up to 1 part Parker Brite 2 to 20 parts Water.
- No brushing is necessary, except on heavily soiled areas.

Application Instructions
- The recommended method of application of Parker Brite 2 solution is by use of non-atomizing sprayer with a jet nozzle that will provide wide coverage.
- The solution should be sprayed from the bottom toward the top.
- When working indoors the part may be sprayed at one time, but in outdoor operations only half the part should be lap-sprayed at a time.
- Allow the solution to stand for about 10 to 15 minutes, then rinse with fresh water from the bottom up.

Caution
Do not spray on glass. Follow precautions on the label. Refer to Material Safety Data Sheet and container label before handling or using this product. Avoid contact with skin, eyes and clothing. Protective clothing such as face shields, rubber gloves, aprons and boots should be worn when handling this material. Refer to product labels and Safety Data Sheets for precautionary and handling information.

Warranty and Liability Disclaimer
The above information and recommendations concerning this product are based upon our laboratory tests and field use experience; however, since conditions of actual use are beyond our control, any recommendations, or suggestions, are made without warranty, expressed or implied. Manufacturer’s and seller’s sole obligation shall be to replace that portion of the product shown to be defective. Neither shall be liable for any loss, damage or injury, direct or consequential, arising out of the use of this product.