

# STEEL BRITE™

A cleaning system designed to clean, protect and maintain exposed stainless steel



# THE SOLUTION TO CLEANING, RESTORING AND PRESERVING THE BEAUTY OF STAINLESS STEEL FINISHES



## FEATURES

Steel Brite™ is an environmentally friendly, biodegradable cleaner that is designed specifically for the cleaning and protecting exposed architectural stainless steel. Developed to meet a wide variety of cleaning demands, *Steel Brite* and *Passivator Rinse™* are an effective line of products that can be used on a variety on stainless steel architectural elements as part of a cleaning and maintenance program.

*Steel Brite* features include:

- Removal of the grime and deposits of everyday environmental exposure
- Removal of hydrocarbon residues and iron oxides formed from acidic rains and other oxidative atmospheric exposure
- Restores corrosion protection – preserving the aesthetic quality of the stainless steel surface
- Easy to use and environmentally friendly



Stainless steel exterior light mast before treatment with *Steel Brite* cleaning systems



Stainless steel light mast after treatment with *Steel Brite* cleaning systems

## MAINTENANCE

*Steel Brite* cleaners remove deposits and discoloration on exposed stainless steel objects in two phases.

First, apply *Steel Brite* to the stainless steel piece, using a sprayer, in an area no larger than 300 sq ft. Do not allow *Steel Brite* to fully dry. Using a pressure washer with at least 3,000 psi., rinse off the *Steel Brite*. If necessary, this step may be repeated to reach the desired effect. For areas that have extremely stubborn deposits, use a non-metallic scouring pad to clean the area and repeat *Steel Brite's* cleaning process with a pressure washer with steam capabilities.

Next, spray Johnson Screens' *Passivator Rinse* on the clean area and let dry.

For a recommendation on which *Steel Brite* product to use for your project and additional maintenance instructions, please contact Johnson Screens.

**WARNING:** As with any chemical cleaning, take precautions when using these products to prevent ingestion, overspray and spills. Should spillage occur, flush the area with plenty of water and treat as an acidic material. Dispose of the chemicals according to local, state and federal laws and regulations.



## STEEL BRITE

*Steel Brite* stainless steel cleaner removes everyday grime and deposits from environmental exposure. Exposure to the elements can dull surfaces and reduce the natural protection of stainless steel. *Steel Brite* contains strong dispersants for the effective removal of hydrocarbon residues, as well as iron oxides that form as a result of acidic rains and other atmospheric conditions.



## STEEL BRITE II

*Steel Brite II* stainless steel cleaner is a stronger formula than *Steel Brite*, designed specifically for the removal of deposits and stains that have developed as a result of prolonged exposure to the environment and/or corrosive conditions. This extra strength product is specifically developed to remove oxides and other corrosive residues that may have built up over time.



## PASSIVATOR RINSE

*Passivator Rinse* is used after cleaning with the *Steel Brite* products; restoring the natural corrosion protection properties of stainless steel and removes surface impurities. Passivating the stainless steel neutralizes any remaining chemicals after cleaning.







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