

# PRODUCT DATA SHEET

## SPARKLER

### Stainless Steel Brightener

#### Brightens Stainless Steel

SPARKLER is a stainless steel and other metals brightener. When applied to stainless steel and other metallic surfaces it will remove an array of water marks, oxidation and even rust to bring the metal back to a near new finish and give it a brilliant shine. This product is designed to be used after the cleaning regime has been completed. So once the soil and grime has been removed apply SPARKLER to make the metal sparkle.

#### FEATURES:

- Metal brightening ingredients

#### BENEFITS:

- Removes dullness from stainless steel and other metals

#### DIRECTIONS

##### General Application:

Dilute SPARKLER 1 part to 10 parts water and add to a spray bottle, spray or bucket. Apply solution to surface and observe for effectiveness. If heavy milking occurs the product should be weakened, if not working well enough increase concentration slowly so as to avoid any damage to the surface. Spread over surface evenly and lightly rub with a scour or cloth and rinse all contact surfaces free with potable water after use.

Note: SPARKLER will leave a brilliant sheen on the surface, it will not, and is not intended to produce a mirror type finish.

#### ACTIVE INGREDIENTS:

- 160g/L Phosphoric Acid.

#### QUANTITY AVAILABLE and PRODUCT CODE:

- |            |         |             |          |
|------------|---------|-------------|----------|
| • 5 Litre  | 4151025 | • 15 Litre  | 41510245 |
| • 25 Litre | 4151024 | • 200 Litre | 4151026  |

#### CHEMICAL HAZARD STATUS:

- Acid – Product has a pH of less than 5.5, it will cause irritation and burning.

FOOD PROCESSING

Cleansing



Solutions

Consumer Information: Phone 02-6884 8444 or Fax: 02-6884 1723

# PRODUCT USAGE ADVICE

## PRODUCT: SPARKLER - Stainless Steel Brightener

### Product Usage and Application Advice

This section provides a general guide that will be highly useful to helping determine whether this product is suitable for your cleaning requirements. In some cases these tables may not be specific enough, in this case please contact a sales representative from B & J Chemicals or a distributor of the Desert Springs Australian range.

### Cleaning Areas Suitability Table

	IDEAL	GREAT	OKAY	NOT SUITABLE
Bathrooms		√		
Stainless Steel Bench	√			
Floors			√	
Furniture			√	
Laundry			√	
Kitchen	√			
Vehicles		√		
Windows/ Mirrors				√

### Soiling Suitability Table

	IDEAL	GREAT	OKAY	NOT SUITABLE
Blood, urine, vomit		√		
Dirt & Grime				√
Disinfection			√	
Dye, colours				√
Mould & Mildew				√
Food & Drinks				√
Oil, Grease, Fat, & Ink				√
Rust, Iron, Scale	√			

\* Caution: Care should always be taken when applying a product to a cleaning situation for the first time.

#### A TIP FROM THE CHEMIST

Sparkler works really well when applied to already cleaned surfaces. If the surface has not been cleaned properly the soiling will produce a barrier and reduce the effectiveness of Sparkler.

Cleansing



Solutions

Consumer Information: Phone 02-6884 8444 or Fax: 02-6884 1723