

# BROWNE STF LOADCHECK

Instructions for use



## Product description

The Browne STF Load Check Indicator has been carefully designed to perform in an equivalent manner to 'test soils' by providing a realistic multiple challenge for the washer disinfector machine.

Containing two sources of protein, lipids and polysaccharides the Browne STF Load Check Indicator mimics the cleaning efficacy soil tests for surgical instruments described in ISO/TS 15883-5, but without the mess and without the inconvenience. The Browne STF Load Check contains no blood products.

## Pack size

Description	Size
Browne STF Loadcheck	100/Per Box



#### Indications for use

The Browne STF Load Check is designed for use in every wash cycle. Just put an indicator in the holder, load it in a basket with the instruments, run a normal cycle, then visually inspect the indicator afterwards, no mess, no fuss.

## Safe Storage

Recommended Storage 0 - 30 C 30 - 60 % RH

Please note that the product is sensitive to temperature variations and it is recommended that it is stored in the lower range of the recommended temperature range of 0 – 30 degrees, preferably refrigerated under 10 degrees.

## Disposal

Dispose of used/expired indicators using normal waste disposal.

#### Shelf Life

12 months from date of manufacture



#### Direction for use

## Step 1:

Place Indicator in holder



### Step 2:

Place the loaded STF holder into a tray of soiled instruments in the washer disinfector

### Step 3:

Make sure the STF is lying flat on its back.



## Step 4:

Wash the load. If the load check is clean (no red residue) at the end of the wash cycle, the test has passed.

## Step 5:

Document / record the result

## Step 6:

Perform this test with every load or at least once a day

Johannesburg Office: Durban Office: Tel: 011 201 4300

Fax: 011 507 5550

Tel: 082 464 3832 Fax: 031 561 5138

**Cape Town Office:** Tel: 021 763 3280 Fax: 021 762 2760

E-mail: info@safmed.co.za Website: www.safmed.co.za www.facebook.com/Safmed.SA/ Twitter: @SafMedSA