5/27/2021



United States Patent and Trademark Office

Home | Site Index | Search | FAQ | Glossary | Contacts | eBusiness | eBiz alerts | News

Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Thu May 27 03:32:23 EDT 2021

TESS HOME NEW USER STRUCTURED FREE FORM BROWSE DICT SEARCH OG Воттом HELP PREV LIST CURR LIST NEXT LIST FIRST DOC PREV DOC NEXT DOC LAST DOC Logout Please logout when you are done to release system resources allocated for you. Jump to record: Start Record 32 out of 48 OR List At: (Use the "Back" button of the Internet Browser to return to TSDR **ASSIGN Status** TTAB Status TESS)

CLEAN SWEEP

Word Mark CLEAN SWEEP

Goods and IC 007, US 013 019 021 023 031 034 035, G & S; Refrigeration equipment, namely, refrigeration coil cleaning **Services** apparatus featuring brushes for automatically cleaning refrigeration coils. FIRST USE: 20070223. FIRST USE IN

COMMERCE: 20070223

Standard Characters Claimed Mark

Drawing Code

(4) STANDARD CHARACTER MARK

Serial Number

78732452

Filing Date October 13, 2005

Current 1A **Basis**

Original 1B **Filing Basis**

Opposition

Published for September 5, 2006

Registration Number

Date

3320538

Registration

October 23, 2007

Owner

(REGISTRANT) Structural Concepts Corporation CORPORATION MICHIGAN 888 Porter Road Muskegon

MICHIGAN 49441

Attorney of Record

Charles E. Burpee

Type of Mark TRADEMARK

5/27/2021

Trademark Electronic Search System (TESS)

Register PRINCIPAL

Affidavit Text SECT 15. SECT 8 (6-YR). SECTION 8(10-YR) 20170615.

Renewal 1ST RENEWAL 20170615

Live/Dead LIVE Indicator

TESS HOME NEW USER	STRUCTURED	FREE FORM	Browse Dict	SEARCH OG	Тор	HELP	PREV LIST	CURR LIST	NEXT LIST
FIRST DOC PREV DOC	NEXT DOC	LAST DOC							

|.HOME | SITE INDEX | SEARCH | eBUSINESS | HELP | PRIVACY POLICY



0 te ns

HOME > INNOVATION > CLEAN SWEEP® (AUTOMATIC COIL CLEANER)

CLEAN SWEEP®

Automatic Coil Cleaner

CLEAN SWEEP® AUTOMATIC CONDENSER COIL CLEANER

Clean Sweep® is an electronically controlled brush mechanism that automatically cleans dust and debris from the condenser coil daily. The brush assembly cycles every 24 hours so dust doesn't collect and build-up on the coil fins, which reduces airflow and in turn forces the compressor to work harder to control critical temperatures. Clean Sweep® strengthens refrigeration performance by ensuring proper ventilation through the coil.

6/2/2021



0 ite

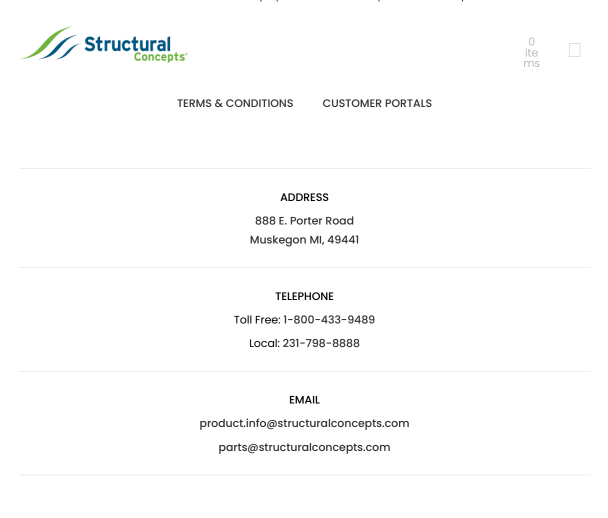
pays for itself with the savings from the cost of one or two service calls.











f 🖸 in

© 2021 Structural Concepts | Site by MINDSCAPE