

US00D607029S

(12) United States Design Patent

Stehle

(10) Patent No.:

US D607,029 S

(45) **Date of Patent:**

** Dec. 29, 2009

(54) CONTAINER FOR TIRE SEALANT WITH ATTACHED DEVICE FOR INJECTING TIRE SEALANT INTO VEHICLE TIRES

(75) Inventor: Michael Stehle, Uberlingen (DE)

(73) Assignee: **Doukas AG**, Kreuzlingen (CH)

(**) Term: 14 Years

(21) Appl. No.: 29/331,555

(22) Filed: Jan. 28, 2009

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/269,256, filed on Nov. 27, 2006, now abandoned.

(51)	LOC (9) Cl 15-99
(52)	U.S. Cl D15/199
(58)	Field of Classification Search D8/105,
	D8/499; D9/434, 440, 528, 531, 544; D15/140,
	D15/199; D23/202, 213, 225; 141/38, 67,
	141/100; 152/415; 239/142, 154, 333
	See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D309,858 S	S *	8/1990	Meyersburg D23/225
D347,047 S	S *	5/1994	Wood D23/225
5,765,601	A *	6/1998	Wells et al 141/38
D431,279	S *	9/2000	Spriegel D23/225
6,506,273	B1 *	1/2003	Hull 156/115
6,964,284	B2 *	11/2005	Eckhardt 141/38
D516,167 S	S *	2/2006	Leer et al D23/225
D570,447	S *	6/2008	Hillhouse D23/225
2003/0024596	A1*	2/2003	Kojima et al 141/38
2005/0247369	A1*	11/2005	Dudley 141/38
2007/0181209	A1*	8/2007	Stehle 141/38
2008/0060734	A1*	3/2008	Stehle 152/416
2008/0202632	A1*	8/2008	Hung 141/38
2008/0264540	A1*	10/2008	Dowel 152/509

2009/0107578 A1* 4/2009 Trachtenberg et al. 141/5

* cited by examiner

Primary Examiner—Sandra Snapp Assistant Examiner—Patricia Palasik (74) Attorney, Agent, or Firm—Bachman & LaPointe, P.C.

(57) CLAIM

The ornamental design for a container for tire sealant with attached device for injecting tire sealant into vehicle tires, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the container for tire sealant with attached device for injecting tire sealant into vehicle tires of the present invention;

FIG. 2 is a left side view of the container for tire sealant with attached device for injecting tire sealant into vehicle tires of FIG. 1;

FIG. 3 is a right side view of the container for tire sealant with attached device for injecting tire sealant into vehicle tires of FIG. 1:

FIG. 4 is a front view of the container for tire sealant with attached device for injecting tire sealant into vehicle tires of FIG. 1;

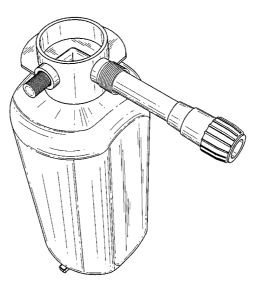
FIG. 5 is a rear view of the container for tire sealant with attached device for injecting tire sealant into vehicle tires of FIG. 1.

FIG. 6 is a top view of the container for tire sealant with attached device for injecting tire sealant into vehicle tires of FIG. 1; and,

FIG. 7 is a bottom view of the container for tire sealant with attached device for injecting tire sealant into vehicle tires of FIG. 1

The broken lines in the drawings depict unclaimed environmental subject matter.

1 Claim, 5 Drawing Sheets



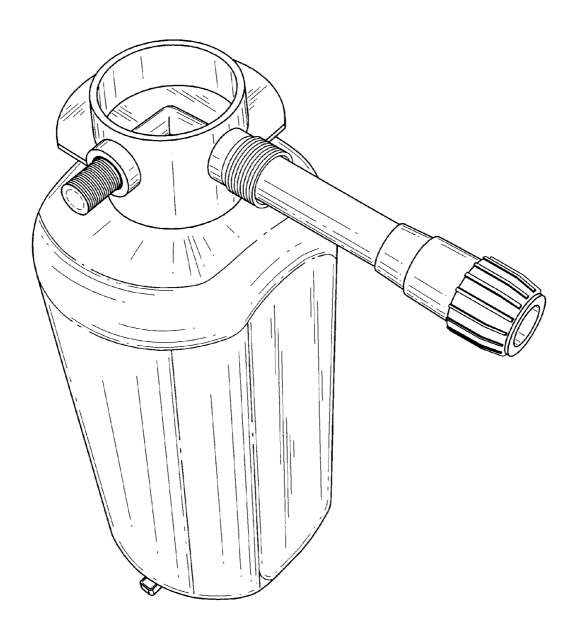


FIG. 1

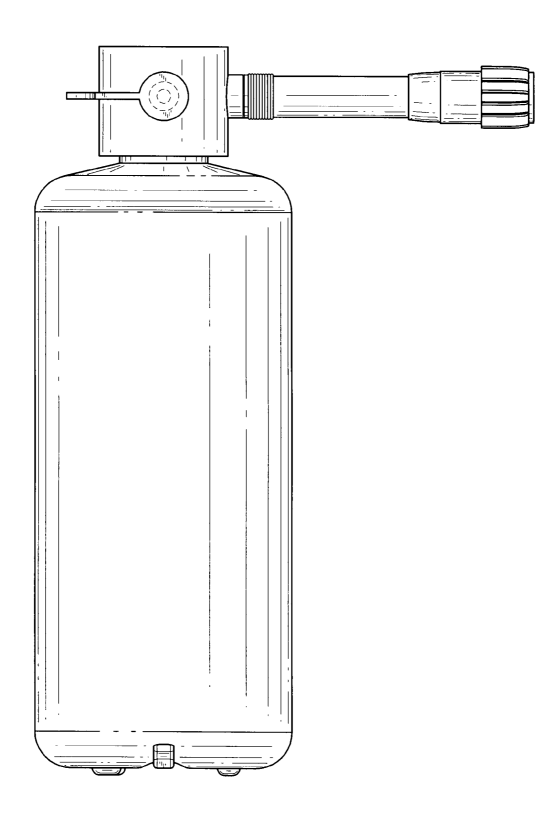


FIG. 2



FIG. 3

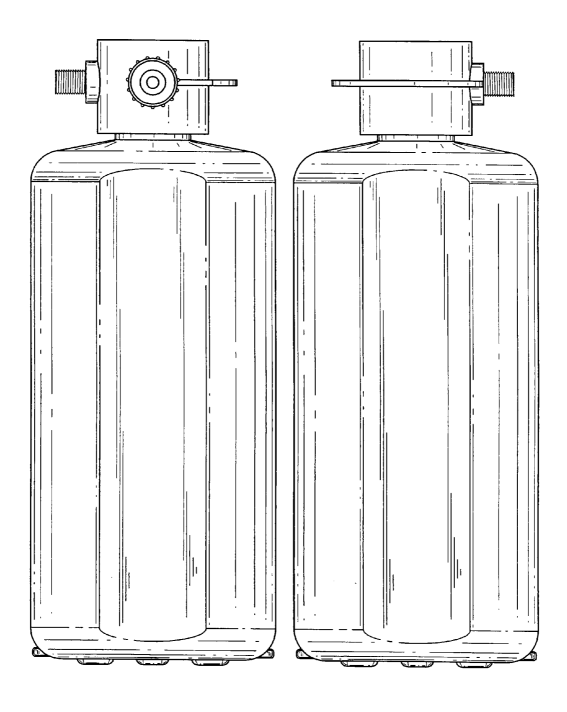


FIG. 4

FIG. 5

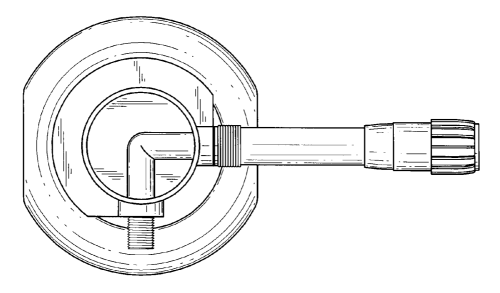


FIG. 6

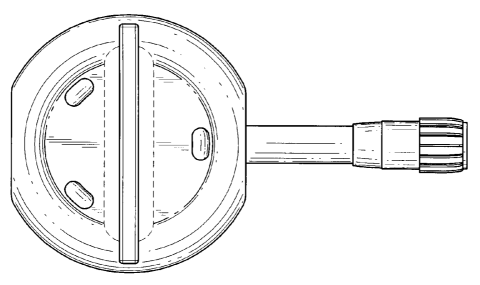


FIG. 7