



US00D720015S

(12) **United States Design Patent**
Kruse

(10) **Patent No.:** **US D720,015 S**

(45) **Date of Patent:** **** Dec. 23, 2014**

(54) **LABEL**

(71) Applicant: **SATA GmbH & Co. KG**, Kornwestheim (DE)

(72) Inventor: **Albrecht Kruse**, Stuttgart (DE)

(73) Assignee: **SATA GmbH & Co. KG**, Kornwestheim (DE)

(**) Term: **14 Years**

(21) Appl. No.: **29/486,219**

(22) Filed: **Mar. 27, 2014**

(30) **Foreign Application Priority Data**

Sep. 27, 2013 (CN) 2013 3 0463135

(51) **LOC (10) CL.** **19-08**

(52) **U.S. CL.**
USPC **D20/27**

(58) **Field of Classification Search**

CPC G09F 3/10; G09F 3/0288; G09F 3/02; G09F 3/0289; G09F 2003/0222; G09F 2003/023; G09F 2003/0269; G09F 3/0292; G09F 5/04; B42D 15/00; B42D 15/022; B42D 15/027; B42D 15/042; B42D 15/045; B42D 15/10; B42D 15/0073; B42D 15/02; B42D 15/0013; B42D 15/006; B42D 15/025; B42D 15/08; B42D 15/105; B42D 2033/30; B42D 2033/46; B42D 2035/02; B42D 2035/40; B42D 5/002

USPC 428/914-916; D20/9, 11, 22-27, 40, D20/42, 99; D19/1, 2, 9, 10, 20, 21, 72; 53/445; 229/70, 71; 283/48.1, 51, 56, 283/60.1, 81, 93, 101, 103, 105; 206/426, 206/472; 40/674, 638, 368, 360, 299.01, 40/124.19, 124.01

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

327,260	A *	9/1885	Hart	283/81
4,863,781	A *	9/1989	Kronzer	428/200
6,863,310	B1 *	3/2005	Petkovsek	283/79
7,458,612	B1 *	12/2008	Bennett	283/81
7,624,869	B2 *	12/2009	Primer	206/440
D639,863	S *	6/2011	Langan et al.	D20/27
D645,094	S *	9/2011	Langan et al.	D20/27
D649,196	S *	11/2011	Langan et al.	D20/27
D661,742	S *	6/2012	Clark et al.	D20/27
8,240,579	B1 *	8/2012	Bennett	235/494
8,616,434	B2 *	12/2013	Wilen	229/70
8,626,674	B2 *	1/2014	Whitehouse	705/331
2005/0248148	A1 *	11/2005	Schenck et al.	283/74

(Continued)

OTHER PUBLICATIONS

SAL-Check Label, Internet Archive Wayback Machine [online] [captured Sep. 25, 2012] [retrieved on Sep. 8, 2014] Retrieved from the Internet: <URL: http://web.archive.org/web/20120925210554/http://www.sata.com/index.php?id=sal-check&no_cache=1&L=11>.*

Primary Examiner — Mary Ann Calabrese

Assistant Examiner — Nathaniel D Buckner

(74) *Attorney, Agent, or Firm* — Paul D. Bianco; Martin Fleit; Fleit Gibbons Gutman Bongini & Bianco PL

(57) **CLAIM**

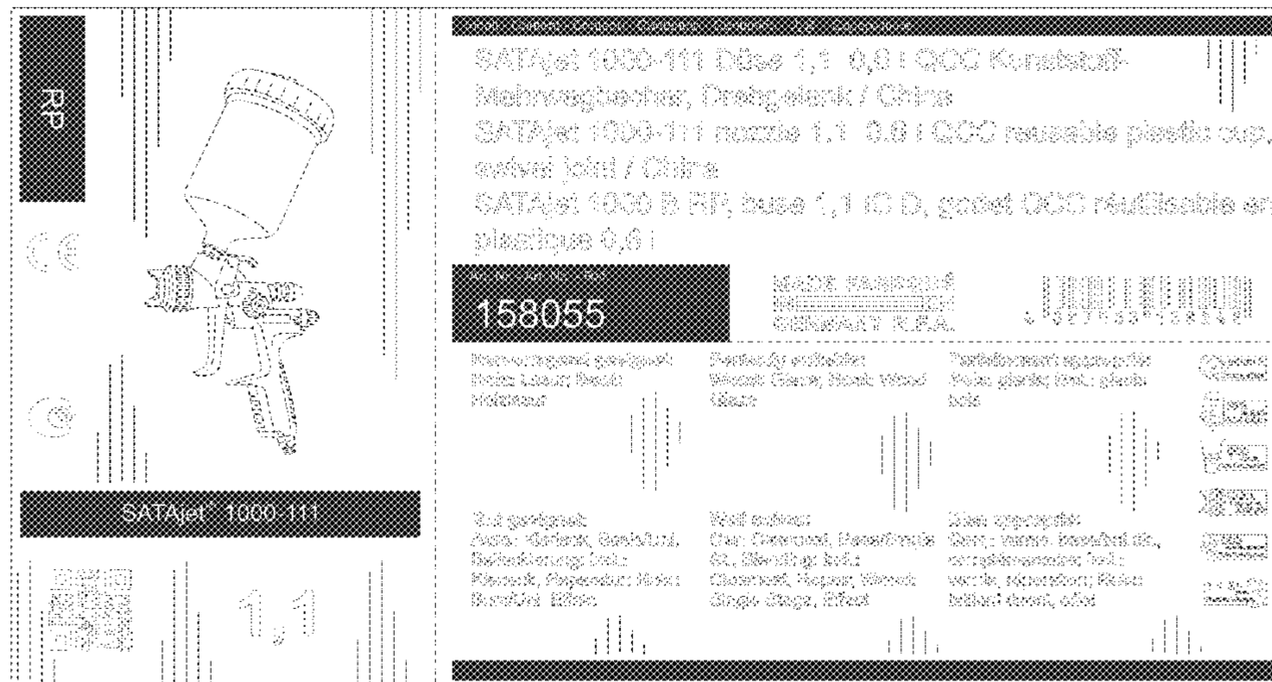
The ornamental design for a label, as shown and described.

DESCRIPTION

The sole FIGURE is a front view of a label according to the present invention.

The broken lines shown in the FIGURE are included for the purpose of illustrating label indicia and form no part of the claimed design.

1 Claim, 1 Drawing Sheet



US D720,015 S

Page 2

(56)

References Cited

U.S. PATENT DOCUMENTS

2006/0192377	A1*	8/2006	Bauer et al.	283/81	2007/0252378	A1*	11/2007	Chambers	283/81
2007/0029788	A1*	2/2007	Adler	283/81	2009/0143745	A1*	6/2009	Langan et al.	604/189
2007/0055883	A1*	3/2007	Kruse	713/176	2010/0059533	A1*	3/2010	Unger et al.	220/694
					2011/0125607	A1*	5/2011	Wilen	705/26.5
					2014/0059905	A1*	3/2014	Raming	40/638

* cited by examiner

RP

SATAjet® 1000-111

1,1

SATAjet 1000-111 Düse 1,1 0,6 l OCC Kunststoff-Mehrwegbecher, Drehgelenk / China
 SATAjet 1000-111 nozzle 1.1 0.6 l OCC reusable plastic cup, swivel joint / China
 SATAjet 1000 B RP, buse 1,1 IG D, godet OCC réutilisable en plastique 0,6 l

ART. N° - ART. NO. - NO.
158055

MADE IN GERMANY
 GERMANY R.F.M.A.
 4 0 2 7 6 3 3 4 1 3 6 2 6 2 4

<p>Non-ferrous substrates: Metals: Laser; Fibers: Fiberglass</p>	<p>Perfectly suitable: Wood: Clear; Metal: Wood Glass</p>	<p>Perfektionsstufen geeignet: Holz: Klar; Metall: Glas Glas</p>	
<p>Out gaskets: Auto: Glass, Detergent, Polishing; Ind.: Ceramic, Resin; Metal: Paint; Etch</p>	<p>Well suited: Car: Ceramic, Resin; Glass Etch, Blasting; Ind.: Ceramic, Repair; Wood: Spray Coats, Etch</p>	<p>Plus appropriés: Car.: vernis, résine; vitr., céramique; Ind.: vernis, réparation; bois: traitant direct, effet</p>	