

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	12/01/2012

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
J.W. Harris Co., Inc.		01/02/2013	CORPORATION: OHIO

RECEIVING PARTY DATA

Name:	Lincoln Global, Inc.
Street Address:	17721 Railroad Street
City:	City of Industry
State/Country:	CALIFORNIA
Postal Code:	91748
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 18

Property Type	Number	Word Mark
Registration Number:	2050676	
Registration Number:	3518369	THE HARRIS PRODUCTS GROUP
Registration Number:	3611854	SUPERMISSILEWELD
Registration Number:	2592376	SUNDOWN
Registration Number:	788513	STAY-SILV
Registration Number:	871300	STAY-CLEAN
Registration Number:	743166	STAY BRITE
Registration Number:	2658916	SAFETY-SILV
Registration Number:	1486687	PHOSON +
Registration Number:	4067322	HARRIS FLUX
Registration Number:	3604462	HARRIS
Registration Number:	3345739	GULF WIRE
Registration Number:	1646619	DYNAFLOW

CH \$465.00 2050676

Registration Number:	1527778	BRIDGIT
Registration Number:	2696558	BLOCKADE
Registration Number:	2772317	BARRICADE
Registration Number:	2571992	AUTOSHADE
Serial Number:	85163058	HARRIS FLUX

CORRESPONDENCE DATA

Fax Number: 2149783099
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.
Phone: 2149783000
Email: angela.young@bakermckenzie.com
Correspondent Name: Baker & McKenzie LLP
Address Line 1: 2001 Ross Ave., Suite 2300
Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	24217108-000001
NAME OF SUBMITTER:	Nicole B. Emmons
Signature:	/Nicole B. Emmons/
Date:	01/03/2013

Total Attachments: 4
source=JWHarris - Assignment#page1.tif
source=JWHarris - Assignment#page2.tif
source=JWHarris - Assignment#page3.tif
source=JWHarris - Assignment#page4.tif

NUNC PRO TUNC TRADEMARK ASSIGNMENT

This NUNC PRO TUNC TRADEMARK ASSIGNMENT (this "Assignment") is made effective as of the first date listed below and between J.W. Harris Co., Inc., an Ohio corporation ("Assignor"), and Lincoln Global, Inc., a Delaware corporation with an address of 17721 Railroad Street, City of Industry, CA 91748 ("Assignee").

WHEREAS, Assignor wishes to assign and transfer to the Assignee all of the Assignor's right, title, and interest in and to the trademark registrations listed on the attached Trademark Schedule A, and all its right, title, and interest in and to the marks and the goodwill associated therewith (the "Trademarks"); and

WHEREAS, Assignee is desirous of acquiring said Trademarks;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns, transfers and conveys to Assignee *nunc pro tunc* as of December 1, 2012, all right, title, and interest in and to the Trademarks, together with the goodwill associated therewith.

The undersigned has executed this Assignment on the date written below with the knowledge and intent to be legally bound by the provisions herein.

J.W. HARRIS CO., INC.


By: David J. Nangle

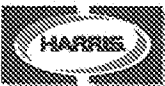
Dated: January 2, 2013

Name: David J. Nangle

Title: President + CEO

Trademark Schedule A

Mark Name/SN/RN	Registration Date	Full Goods/Services
 SN:75-075086 RN:2,050,676	April 8, 1997	(Int'l Class: 6) Metal soldering, brazing and welding alloys
THE HARRIS PRODUCTS GROUP SN:78-857883 RN:3,518,369	October 14, 2008	(Int'l Class: 1) Metal welding flux (Int'l Class: 6) Welding wire; blazing alloys; wire; welding consumables, namely, metal welding wire; soldering wire of metal; welding consumables, namely, alloys, rods, flux, wire, and solder (Int'l Class: 7) Gas operated cutting torches; laser gas delivery systems for use in welding comprised of gas tank, pressure regulator, gas-flow regulator, and hose (Int'l Class: 9) Gas flow meters, consumable welding electrodes; welding consumables, namely, metal electrodes (Int'l Class: 11) Gas regulators used in connection with welding; gas regulators
SUPERMISSILEWELD SN:77-570062 RN:3,611,854	April 28, 2009	(Int'l Class: 9) Welding electrodes
SUNDOWN SN:75-902775 RN:2,592,376	July 9, 2002	(Int'l Class: 9) Lens for welders' hoods and goggles
STAY-SILV SN:72-202931 RN:788,513	April 20, 1965	(Int'l Class: 1) Brazing fluxes and brazing filler alloys
STAY-CLEAN SN:72-279072 RN:871,300	June 17, 1969	(Int'l Class: 1) Flux for all soldering purposes
STAY BRITE SN:72-135353 RN:743,166	January 1, 1963	(Int'l Class: 6) Solid core wire solder

Mark Name/SN/RN	Registration Date	Full Goods/Services
SAFETY-SILV SN:76-332912 RN:2,658,916	December 10, 2002	(Int'l Class: 6) Soldering, brazing and welding alloys
PHOSON + SN:73-646476 RN:1,486,687	May 3, 1988	(Int'l Class: 6) Brazing alloys and solder
HARRIS FLUX SN:85-975851 RN:4,067,322	December 6, 2011	(Int'l Class: 6) Metal alloys for use in welding; brazing alloys; brazing rods; welding consumables, namely, metal alloys, metal rods, wire, and hard and soft solder
HARRIS FLUX SN:85-163058		(Int'l Class: 1) Soldering fluxes; metal welding flux
HARRIS and Design  SN:78-856333 RN:3,604,462	April 7, 2009	(Int'l Class: 1) Metal welding flux(Int'l Class: 6) Welding wire; brazing alloys; wire; welding consumables, namely, metal welding wire; soldering wire of metal; welding consumables, namely, alloys, rods, flux, wire, and solder(Int'l Class: 7) Gas operated cutting torches; laser gas delivery systems for use in welding comprised of gas tank, pressure regulator, gas-flow regulator, and hose(Int'l Class: 9) Gas flow meters, consumable welding electrodes; welding consumables, namely, metal electrodes(Int'l Class: 11) Gas regulators used in connection with welding; gas regulators
GULF WIRE SN:78-806777 RN:3,345,739	November 27, 2007	(Int'l Class: 6) Aluminum welding wire; welding wire; brazing and welding products, namely, brazing rods, metal rods for brazing and welding, and metal welding rods
DYNAFLOW SN:74-082268 RN:1,646,619	June 4, 1991	(Int'l Class: 6) Brazing alloy
BRIDGIT SN:73-740783 RN:1,527,778	March 7, 1989	(Int'l Class: 6) Solder
BLOCKADE SN:76-332311 RN:2,696,558	March 11, 2003	(Int'l Class: 6) Soldering, brazing and welding alloys
BARRICADE SN:76-332312 RN:2,772,317	October 7, 2003	(Int'l Class: 6) Soldering, brazing and welding alloys

Mark Name/SN/RN	Registration Date	Full Goods/Services
AUTOSHADE SN:75-902798 RN:2,571,992	May 21, 2002	(Int'l Class: 9) Lens for welders' hoods and goggles