

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM364973

SUBMISSION TYPE:	RESUBMISSION		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
RESUBMIT DOCUMENT ID:	900344246		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
COMERICA BANK		11/12/2015	banking association: TEXAS
RECEIVING PARTY DATA			
Name:	MIKRON INDUSTRIES, INC.		
Street Address:	1034 6th Avenue North		
City:	KENT		
State/Country:	WASHINGTON		
Postal Code:	98032		
Entity Type:	CORPORATION: WASHINGTON		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Registration Number:	2466189	MIKRON BLEND	
Registration Number:	2550389	MIKRONBLEND	
Registration Number:	2547688	MIKRONWOOD	
CORRESPONDENCE DATA			
Fax Number:	2149993623		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	713.276.5706		
Email:	milte@gardere.com		
Correspondent Name:	Terrell R. Miller		
Address Line 1:	GARDERE WYNNE SEWELL LLP		
Address Line 2:	1000 LOUISIANA, SUITE 2000		
Address Line 4:	HOUSTON, TEXAS 77002		
ATTORNEY DOCKET NUMBER:	132991.12(TRMILLER)		
NAME OF SUBMITTER:	Terrell R. Miller		
SIGNATURE:	/Terrell R. Miller/		
DATE SIGNED:	12/08/2015		
Total Attachments: 14			

source=Quanex12-ComericaRelease-MikronIndustries#page1.tif
source=Quanex12-ComericaRelease-MikronIndustries#page2.tif
source=Quanex12-ComericaRelease-MikronIndustries#page3.tif
source=Quanex12-ComericaRelease-MikronIndustries#page4.tif
source=Quanex12-ComericaRelease-MikronIndustries#page5.tif
source=Quanex12-ComericaRelease-MikronIndustries#page6.tif
source=Quanex12-ComericaRelease-MikronIndustries#page7.tif
source=Quanex12-ComericaRelease-MikronIndustries#page8.tif
source=Quanex12-ComericaRelease-MikronIndustries#page9.tif
source=Quanex12-ComericaRelease-MikronIndustries#page10.tif
source=Quanex12-ComericaRelease-MikronIndustries#page11.tif
source=Quanex12-ComericaRelease-MikronIndustries#page12.tif
source=Quanex12-ComericaRelease-MikronIndustries#page13.tif
source=Quanex12-ComericaRelease-MikronIndustries#page14.tif

RELEASE OF SECURITY INTERESTS

This release ("Release") is executed by Comerica Bank, a Texas banking association, successor by merger to Comerica Bank, a Michigan banking corporation, with an office in Detroit, Michigan ("Releasor") to and for the benefit of Mikron Industries, Inc., a Washington corporation with principal offices located at 1034 6th Avenue North, Kent, WA 98032 ("Releasee").

WHEREAS, Releasee is a party to that certain Joinder Agreement dated February 7, 2005 and recorded with the United States Patent and Trademark Office ("USPTO"), Reel/Frame: 003034/0218 and 16377/484 ("Joinder Agreement"), wherein pursuant to Section 6.16 of that certain Quanex Corporation Revolving Credit Agreement dated November 26, 2002 ("Credit Agreement"), and pursuant to Section 4.14 of that certain Security Agreement dated November 26, 2002, USPTO Reel/Frame: 003034/0243 ("Security Agreement"), Releasee executed a security interest in favor of Releasor to certain properties.

WHEREAS, Releasee has satisfied its conditions for release of all such security interests under the Security Agreement and Joinder Agreement, and Releasor acknowledges the same.

NOW THEREFORE, FOR GOOD AND VALUABLE CONSIDERATION, the receipt and sufficiency of which are hereby acknowledged, including the satisfaction by release of all obligations under the Security Agreement and Joinder Agreement between Releasor and Releasee; Releasor, on behalf of itself and as Agent under the Credit Agreement, Security Agreement, and Joinder Agreement, hereby acknowledges and affirms the release of, and releases, the security interests previously conveyed to it by Releasee in the Security Agreement, by and through the Joinder Agreement, for the intellectual property collateral (e.g., patents, trademarks, copyrights) of Releasee, whether registered or unregistered, including the patents

and applications listed on Schedule A and the trademarks and applications listed on Schedule B,
and all proceeds (such as license royalties and proceeds of infringement suits), the right to sue
for past, present and future infringements rights throughout the world, and all reissues, divisions,
continuations, renewals, extensions and continuations-in-part.

IN WITNESS WHEREOF, the undersigned has executed this Release as of the 12th
day of November, 2015.

COMERICA BANK, a Texas banking association

By: Gerald R. Finney Jr.

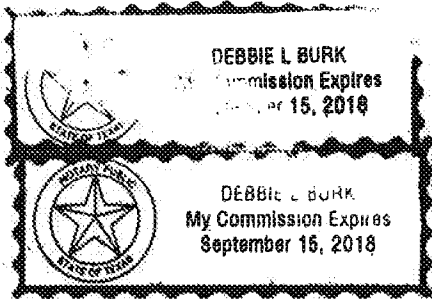
Printed Name: _____
Title: _____

Gerald R. Finney Jr.
Vice President

STATE OF TEXAS §
 §
COUNTY OF DALLAS §

On this 12 day of November, 2015, before me personally appeared Gerald R. Finney Jr. to me known who, being by me duly sworn, did depose and say that he is Vice President of COMERICA BANK, a Texas banking association, described herein and which executed the foregoing instrument, and that he signed his name thereto pursuant to the authority granted by COMERICA BANK, a Texas banking association.

Debbie L. Burk
Notary Public



MIKRON INDUSTRIES, INC.
Schedule A – Patents

Application/ Serial No.	Patent Number	Country	Title	Date	Status
29/206,283	D645,168	US	Window component extrusion	09/13/2011	Granted
29/207,993	D531,323	US	Window component extrusion	10/31/2006	Granted
29/207,465	D521,655	US	Window component extrusion	05/23/2006	Granted
29/196,016	D515,714	US	Window component extrusion	02/21/2006	Granted
29/208,300	D514,710	US	Window component extrusion	02/07/2006	Granted
29/212,755	D512,164	US	Window component extrusion	11/29/2005	Granted
29/207,461	D510,446	US	Window component extrusion	10/04/2005	Granted
29/198,287	D510,445	US	Window component extrusion (8629)	10/04/2005	Granted
29/191,809	D510,444	US	Window component extrusion	10/04/2005	Granted
29/212,746	D509,913	US	Window component extrusion	09/20/2005	Granted
29/198,998	D509,912	US	Window component extrusion	09/20/2005	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
29/204,927	D508,740	US	Window component extrusion	08/23/2005	Granted
29/212,753	D507,357	US	Window component extrusion	07/12/2005	Granted
29/200,104	D505,735	US	Window component extrusion	05/31/2005	Granted
29/202,869	D505,503	US	Window component extrusion	05/24/2005	Granted
29/212,756	D505,502	US	Window component extrusion	05/24/2005	Granted
29/207,464	D505,501	US	Window component extrusion	05/24/2005	Granted
29/207,463	D505,500	US	Window component extrusion	05/24/2005	Granted
29/207,462	D505,499	US	Window component extrusion	05/24/2005	Granted
29/207,460	D505,498	US	Window component extrusion	05/24/2005	Granted
29/198,955	D504,961	US	Window component extrusion	05/10/2005	Granted
29/198,302	D504,960	US	Window component extrusion (8628)	05/10/2005	Granted
29/208,846	D504,959	US	Window component extrusion	05/10/2005	Granted
29/207,459	D504,958	US	Window	05/10/2005	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
			component extrusion		
29/195,826	D504,182	US	Window component extrusion	04/19/2005	Granted
29/202,072	D503,983	US	Window component extrusion	04/12/2005	Granted
29/181,866	D502,999	US	Window component extrusion (8512)	03/15/2005	Granted
29/181,853	D502,998	US	Window component extrusion (8513)	03/15/2005	Granted
29/202,046	D500,868	US	Window component extrusion (8778)	01/11/2005	Granted
29/196,074	D500,867	US	Window component extrusion (8722)	01/11/2005	Granted
29/198,286	D500,147	US	Window component extrusion (8627)	12/21/2004	Granted
29/196,152	D500,146	US	Window component extrusion (8726)	12/21/2004	Granted
29/195,232	D499,817	US	Window component extrusion (8693)	12/14/2004	Granted
29/194,879	D499,191	US	Window component extrusion	11/30/2004	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
			(8697)		
29/195,278	D496,742	US	Window component extrusion (8721)	09/28/2004	Granted
29/195,275	D496,741	US	Window component extrusion (8716)	09/28/2004	Granted
29/194,909	D496,740	US	Window component extrusion (8698)	09/28/2004	Granted
29/194,908	D496,739	US	Window component extrusion (8699)	9/28/2004	Granted
29/192,936	D495,432	US	Window component extrusion (8685)	08/31/2004	Granted
29/192,935	D495,431	US	Window component extrusion (8687)	08/31/2004	Granted
29/192,934	D495,430	US	Window component extrusion (8682)	08/31/2004	Granted
29/192,933	D495,429	US	Window component extrusion (8681)	08/31/2004	Granted
29/192,931	D495,428	US	Window component extrusion (8686)	08/31/2004	Granted
29/191,808	D494,285	US	Window component	08/10/2004	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
			extrusion (8608)		
29/189,056	D493,894	US	Window component extrusion (8514)	07/27/2004	Granted
29/189,087	D493,544	US	Window component extrusion (8519)	07/27/2004	Granted
29/191,812	D493,543	US	Window component extrusion (8611 and 8612)	07/27/2004	Granted
29/191,811	D493,542	US	Window component extrusion (8609 and 8610)	07/27/2004	Granted
29/191,810	D493,541	US	Window component extrusion (8692)	07/27/2004	Granted
29/189,094	D493,540	US	Window component extrusion (8518)	07/27/2004	Granted
29/189,093	D493,237	US	Window component extrusion (8518)	07/20/2004	Granted
29/188,927	D492,041	US	Window component extrusion	06/22/2004	Granted
29/183,394	D490,545	US	Window component extrusion (8511)	05/25/2004	Granted
29/153,672	D488,871	US	Window component	04/20/2004	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
29/156,924	D488,244	US	Window component extrusion	04/06/2004	Granted
29/170,514	D478,680	US	Window component extrusion	08/19/2003	Granted
29/170,511	D478,679	US	Window component extrusion	08/19/2003	Granted
29/167,416	D477,422	US	Window component extrusion	07/15/2003	Granted
29/167,389	D477,421	US	Window component extrusion	07/15/2003	Granted
29/174,219	D476,750	US	Window component extrusion	07/01/2003	Granted
29/174,213	D476,092	US	Window component extrusion	06/17/2003	Granted
28/174,207	D476,091	US	Window component extrusion	06/17/2003	Granted
29/174,072	D476,090	US	Window component extrusion	06/17/2003	Granted
29/166,840	D473,325	US	Window component extrusion	04/15/2003	Granted
29/156,926	D472,982	US	Window component extrusion	04/08/2003	Granted
29/160,771	D470,249	US	Window component extrusion	02/11/2003	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
29/153,789	D470,248	US	Window component extrusion	02/11/2003	Granted
29/157,686	D470,247	US	Window component extrusion	02/11/2003	Granted
29/160,306	D470,246	US	Window component extrusion	02/11/2003	Granted
29/160,305	D470,245	US	Window component extrusion	02/11/2003	Granted
29/153,712	D470,244	US	Window component extrusion	02/11/2003	Granted
29/160,388	D469,888	US	Window component extrusion	02/04/2003	Granted
29/153,703	D469,887	US	Window component extrusion	02/04/2003	Granted
29/153,784	D469,884	US	Window component extrusion	02/04/2003	Granted
29/157,723	D468,841	US	Window component extrusion	01/14/2003	Granted
29/156,818	D468,454	US	Window component extrusion	01/07/2003	Granted
29/156,817	D468,453	US	Window component extrusion	01/07/2003	Granted
29/157,039	D468,031	US	Window component extrusion	12/31/2002	Granted
29/150,462	D468,029	US	Window component	12/31/2002	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
			extrusion		
29/153,669	D464,443	US	Window component extrusion	10/15/2002	Granted
29/153,711	D464,151	US	Window component extrusion	10/08/2002	Granted
29/153,600	D463,867	US	Window component extrusion	10/01/2002	Granted
29/156,431	D463,580	US	Window component extrusion	09/24/2002	Granted
29/153,668	D463,579	US	Window component extrusion	09/24/2002	Granted
29/139,666	D459,490	US	Window component extrusion (8042)	06/25/2002	Granted
29/139,785	D457,255	US	Window component extrusion (8043 & 8113)	05/14/2002	Granted
29/130,817	D454,214	US	Window component extrusion	03/05/2002	Granted
29/132,029	D449,896	US	Window component extrusion	10/30/2001	Granted
29/132,040	D449,390	US	Window component extrusion	10/16/2001	Granted
29/132,028	D449,389	US	Window component extrusion	10/16/2001	Granted
29/130,822	D448,497	US	Window component	09/25/2001	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
			extrusion		
29/123,298	D448,496	US	Window component extrusion	09/25/2001	Granted
29/189,214	D517,222	US	Window component extrusion (8575)	03/14/2006	Granted
29/198,306	D502,555	US	Window component extrusion (8630)	03/1/2005	Granted
29/192,937	D495,433	US	Window component extrusion (8683 and 8684)	08/31/2004	Granted
29/122,912	D433,516	US	Window Component Extrusion (7969)	11/07/2000	Granted
29/122,913	D433,517	US	Window Component Extrusion (7972)	11/07/2000	Granted
29/123,299	D433,518	US	Window Component Extrusion (7974)	11/07/2000	Granted
29/123,300	D433,519	US	Window Component Extrusion (7975)	11/07/2000	Granted
29/103,850	D441,878	US	Window Component Extrusion	05/08/2001	Granted
29/122,915	D443,075	US	Window Component Extrusion (7971)	05/29/2001	Granted

Application/ Serial No.	Patent Number	Country	Title	Date	Status
29/123,841	D443,076	US	Window Component Extrusion (7938)	05/20/2001	Granted
29/129,911	D443,893	US	Window Component Extrusion (7970)	07/10/2001	Granted
29/122,911	D444,893	US	Window Component Extrusion (7970)	07/10/2001	Granted
29/130,820	D448,094	US	Window Component Extrusion	09/18/2001	Granted
29/196,075	D496,743	US	Window Component Extrusion (8718)	09/28/2004	Granted
29/196,023	D500,561	US	Window Component Extrusion (8720)	01/04/2005	Granted
29/196,153	D524,951	US	Window Component Extrusion (8724 and 8725)	07/11/2006	Granted

Schedule B – Trademarks

Application/ Serial Number	Registration Number	Country	Word Mark
75598864	2466189	US	MIKRON BLEND and Design
75598866	2550389	US	MIKRONBLEND
75552105	2547688	US	MIKRONWOOD