

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM678653

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
CHEMALLOY COMPANY LLC		09/02/2021	Limited Liability Company: DELAWARE
RECEIVING PARTY DATA			
Name:	TRUIST BANK		
Street Address:	P.O. Box 1626		
City:	Wilson		
State/Country:	NORTH CAROLINA		
Postal Code:	27894-9961		
Entity Type:	Banking Corporation: NORTH CAROLINA		
PROPERTY NUMBERS Total: 15			
Property Type	Number	Word Mark	
Registration Number:	0952553	CC	
Registration Number:	2244377	CF MANGANESE	
Registration Number:	1683531	CHEMAFLUX	
Registration Number:	0938351	CRYOFLUX	
Registration Number:	0977625	MANSILEX	
Registration Number:	0909860	NA-FLUX	
Registration Number:	1966269	NI-CAL	
Registration Number:	1666434	NITREX	
Registration Number:	0917926	SPARFLUX	
Registration Number:	2301500	SULPHEX	
Registration Number:	4793881	TI-FLUX	
Registration Number:	1669141	TI-LOY	
Registration Number:	0917924	TRIMANOX	
Registration Number:	0989991	ZIRCALEX	
Registration Number:	0991820	ZIR-LOY	
CORRESPONDENCE DATA			
Fax Number:	6106401965		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent</i>			

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6106405800
Email: trademarks@stradley.com
Correspondent Name: Stradley Ronon Stevens & Young, LLP
Address Line 1: Donna Marie Davidson
Address Line 2: 30 Valley Stream Parkway
Address Line 4: Malvern, PENNSYLVANIA 19355

ATTORNEY DOCKET NUMBER:	186948-0051
NAME OF SUBMITTER:	Donna Marie Davidson
SIGNATURE:	/Donna Marie Davidson/
DATE SIGNED:	10/04/2021

Total Attachments: 3

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Security Agreement

Trademarks

September 2, 2021

WHEREAS, CHEMALLOY COMPANY LLC, a Delaware limited liability company (“**Borrower**”), has adopted, used and is using the trademarks and service marks listed in Schedule A attached hereto and made a part hereof, which trademarks and service marks are registered or pending registration in the United States Patent and Trademark Office (collectively, the “**Trademarks**”);

WHEREAS, Borrower is obligated to TRUIST BANK, a North Carolina banking corporation (“**Lender**”), and has entered into a Security Agreement dated the date hereof (the “**Security Agreement**”) in favor of Lender;

WHEREAS, pursuant to the Security Agreement, Borrower has granted to Lender a security interest in, and mortgage on, all right, title and interest of Borrower in and to the Trademarks, together with the goodwill of the business symbolized by the Trademarks and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof, all as more fully described in the Security Agreement (the “**Collateral**”), to secure the payment, performance and observance of the Indebtedness, as defined in the Security Agreement; and

WHEREAS, this Agreement does not supersede, amend, modify, revise or limit the Security Agreement, and is intended to supplement the Security Agreement and evidence and perfect Lender’s security interest in the Collateral.

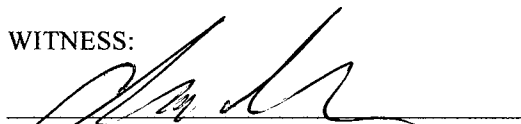
NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Borrower does hereby further grant to Lender a security interest in, and mortgage on, the Collateral to secure the prompt payment, performance and observance of the Indebtedness.

Borrower does hereby further acknowledge and affirm that the rights and remedies of Lender with respect to the assignment of, security interest in and mortgage on the Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

Lender’s address is 180 Old York Road, 2nd Floor Jenkintown, PA 19046.

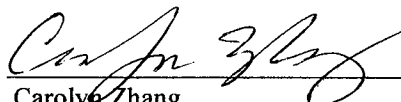
IN WITNESS WHEREOF, Borrower has caused this Agreement to be duly executed by its duly authorized officer as of the date first above written.

WITNESS:




Print Name: _____
Chad Leyden

CHEMALLOY COMPANY LLC

By:  (SEAL)
Name: Carolyn Zhang
Title: Chief Financial Officer

SCHEDULE A

Registered Trademarks

Trademark	Registration No.	Reg. Date	Registration No.	Registration Date	Status	Class	Description	Class	ICID
	72417512	15 Nov 1971	882951	08 Feb 1972	Registered	06	06 stamp metal composed primarily of titanium for use as the non-measure of steel and ferric alloys	06	06
FOR IS Design)									
OF KANGARISHSE	70381580	29 Oct 1967	2584077	14 Aug 1969	Registered	01	01 - kangaroo alloying agent for stainless steel		01
CHEMILLER	7414543	25 Feb 1961	969233	27 Apr 1962	Registered	06	06 chemical compounds, compositions and preparations for use in tanning and coloring work applied to the "meat" of metal or alloys, or applied to dyes, paints, lacks, enamels, varnishes, waxes, or to fabrics, leather, or to paper, wood, or to other materials		06
CONCELUO	72397348	13 May 1971	0829351	25 Jun 1972	Registered	01	01 - chemical compounds, compositions and preparations for use in tanning and coloring work applied to the "meat" of metal or alloys, or applied to dyes, paints, lacks, enamels, varnishes, waxes, or to fabrics, leather, or to paper, wood, or to other materials		01
KANSULEK	72413895	16 Sep 1972	971628	26 Jan 1974	Registered	06	06 prepared from alloy composed largely of manganese, silicon and iron, namely, an alloy of the type Fe-Mn-Si		06
MAFLUX	72353285	04 Mar 1970	0803980	19 Mar 1971	Registered	01	01 - alloying metal for use in metal casting		01
NICAL	72353286	26 Aug 1964	1566888	08 Apr 1966	Registered	01	01 - prepared and raw material composed of metal and carbon in the form of metal alloy		01
KINEX	74123073	07 Jan 1961	969438	03 Dec 1961	Registered	06	06 - addition agents for molten steel, comprising organosulfur compounds of phosphorus, antimony, or selenium, or boron-phosphorus particles with a nitrogen-bearing chemical compound		06
SPARKLEK	72353330	04 Mar 1970	971928	10 Aug 1971	Registered	06	06 - nitrogen-bearing material used as a flux in the production of casting steel alloys		06
SLPWEK	72353378	04 Feb 1968	0811810	27 Dec 1968	Registered	01	01 - address containing sulfur or iron powder for use in alloying metal		01
TLFLUX	8848283	18 Dec 1964	4702883	18 Aug 1975	Registered	01	01 - metal casting flux		01
TLLOT	74123083	07 Jan 1961	969141	24 Dec 1961	Registered	06	06 stamp metal composed primarily of titanium for use in the manufacture of steel and ferric alloys		06
TRKAMEX	72353327	04 Mar 1970	971934	10 Aug 1971	Registered	06	06 stamp metal composed primarily of titanium for use in the manufacture of steel and ferric alloys		06
TRICAL EX	72413919	27 Apr 1973	989081	08 Aug 1974	Registered	06	06 stamp metal containing titanium and other alloying materials		06
TRILDY	72413914	27 Apr 1973	981228	27 Aug 1974	Registered	06	06 stamp metal containing titanium and other alloying materials		06