



UL FNA FE FL D D EN DA LAF MEE

UL Lka Ing Fac dA ml j g D

Stainless Steel Billet-301 RC90

UL F me j

316176-4210

N d l æ j æ

12 Dec 2023 - 12 Dec 2026

d æ

E l g

Environmental Claim Validation Procedure (ECVP) for Recycled Content, UL ECVP 2809-2, Second Edition, dated June 20, 2024. Recycled Content is defined in accordance with ISO 14021.

ad

Fuxi Village Wanwu Town Fu'An City, Ningde, Fujian, 355006, China



UL FNA FE FL D D EN DA LAF ME E

na Lka lng Fac dA ml j g D

Mh c Mh c n L 3

hgj F me j

o 11

N d l ag j ag

o

d æ

E l g

Environmental Claim Validation Procedure (ECVP) for Recycled Content, UL ECVP 2809-2, Second Edition, dated June 20, 2024. Recycled Content is defined in accordance with ISO 14021.

ad

Fuxi Village Wanwu Town Fu'An City, Ningde, Fujian, 355006, China



UL ENVIRONMENTAL CLAIM VALIDATION PROCEDURE (ECVP) FOR RECYCLED CONTENT

Version 2.0

Effective Date

June 20, 2024

1

1.0 Introduction

Environmental Claim Validation Procedure (ECVP) for Recycled Content, UL ECVP 2809-2, Second Edition, dated June 20, 2024. Recycled Content is defined in accordance with ISO 14021.



Fuxi Village Wanwu Town Fu'An City, Ningde, Fujian, 355006, China





UL ENVIRONMENTAL CLAIM VALIDATION PROCEDURE (ECVP) FOR RECYCLED CONTENT

Environmental Claim Validation Procedure (ECVP) for Recycled Content

1. Introduction

2. Scope

3. Definitions

4.0

5.0

Environmental Claim Validation Procedure (ECVP) for Recycled Content, UL ECVP 2809-2, Second Edition, dated June 20, 2024. Recycled Content is defined in accordance with ISO 14021.



Fuxi Village Wanwu Town Fu'An City, Ningde, Fujian, 355006, China

