SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

Indium Corporation

New York, United States

For the following product(s):

See Addendum

The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

SCS RECYCLED CONTENT CERTIFIED

Conforms to SCS Recycled Content Standard V7-0 for a **Minimum 89% Recycled Tin Content *, a mix of Post-Consumer and Pre-Consumer Recycled Content.** The material quantification and mass-balance calculations are completed on a dry-weight basis.



MINIMUM 89% RECYCLED CONTENT

POST-CONSUMER

PRE-CONSUMER

*Tin is made with 100% Recycled Material.

Registration # SCS-RC-06305

Valid from: November 7, 2023 to August 6, 2024

SCSglobal

Stanley Mathuram, PE, Executive Vice President

2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA

Indium Corporation

Certification: Registration # SCS-RC-06305 | Valid from: November 7, 2023 to August 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Conforms to SCS Recycled Content Standard V7-0 for a Minimum 89% Recycled Tin Content *, a mix of Post-Consumer Conformance: and Pre-Consumer Recycled Content. The material quantification and mass-balance calculations are completed on a dryweight basis.

*Tin is made with 100% Recycled Material.

Products: Metals - Tin Powder:

POWDERBN-76695R (IND#277 TYPE 5-MC POWDER (RECYCLED MATL));

POWDERBN-76707R (IND#277 TYPE 4 POWDER (RECYCLED SN));

POWDERIN-76703R (IND#279 TYPE 5-MC POWDER) (RECYCLED SN));

POWDERIN-76706R (IND#279 TYPE 4 POWDER (RECYCLED SN));

POWDEROT-76457 (SAC305 TYPE 4 POWDER (RECYCLED MATL));



Indium Corporation

Certification: Registration # SCS-RC-06305 | Valid from: November 7, 2023 to August 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Conforms to SCS Recycled Content Standard V7-0 for a Minimum 89% Recycled Tin Content *, a mix of Post-Consumer Conformance: and Pre-Consumer Recycled Content. The material quantification and mass-balance calculations are completed on a dryweight basis.

*Tin is made with 100% Recycled Material.

Products:

POWDEROT-76458 (SAC305 TYPE 4.5 POWDER (RECYCLED MATL));

POWDEROT-76459 (SAC305 TYPE 5-MC POWDER (RECYCLED MATL));

POWDEROT-76648 (SAC305 TYPE 6-MC (RECYCLED MATL));

POWDEROT-76694 (SAC387 TYPE 5-MC POWDER (RECYCLED MATL));



Indium Corporation

Certification: Registration # SCS-RC-06305 | Valid from: November 7, 2023 to August 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Conforms to SCS Recycled Content Standard V7-0 for a Minimum 89% Recycled Tin Content *, a mix of Post-Consumer Conformance: and Pre-Consumer Recycled Content. The material quantification and mass-balance calculations are completed on a dryweight basis.

*Tin is made with 100% Recycled Material.

Products:

POWDEROT-76697 (SAC387 TYPE 6-MC POWDER (RECYCLED MATL));

POWDEROT-76725 (SAC305 TYPE 6-SG POWDER (RECYCLED MATL));

POWDEROT-76730 (SAC105 TYPE 4 POWDER (RECYCLED MATL));

POWDEROT-76742 (SAC105 TYPE 5-MC POWDER (RECYCLED MATL));

POWDEROT-76743 (SAC105 TYPE 6-MC POWDER (RECYCLED MATL))



Indium Corporation

Certification: Registration # SCS-RC-06305 | Valid from: November 7, 2023 to August 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Conforms to SCS Recycled Content Standard V7-0 for a Minimum 89% Recycled Tin Content *, a mix of Post-Consumer Conformance: and Pre-Consumer Recycled Content. The material quantification and mass-balance calculations are completed on a dryweight basis.

*Tin is made with 100% Recycled Material.

Products:

