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

Content Standard V7-0 for a **Minimum 80% 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.

*Tin is made with 100% Recycled Material.

Registration # SCS-RC-08619 Valid from: November 7, 2023 to January 6, 2025



MINIMUM 80% RECYCLED CONTENT POST-CONSUMER PRE-CONSUMER

Stanley Mathe

Stanley Mathuram, PE, Executive Vice President

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



Certification: Registration # SCS-RC-08619 | Valid from: November 7, 2023 to November 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Content Standard V7-0 for a **Minimum 80% Recycled Tin Content *, a mix of Post-Consumer and Pre-Consumer Recycled** Conformance: **Content**. The material quantification and mass-balance calculations are completed on a dry-weight basis.

*Tin is made with 100% Recycled Material.

Products: Metals - Tin Paste:

PASTEBN-802149R (IND#277 REC INDIUM12.8HF TYPE5-MC 88.75%);

PASTEIN-802031R (DURAFUSE™LT REC INDIUM3.2HF TYPE5-MC 88%);

PASTEIN-802066R (DURAFUSE™LT REC INDIUM10.8HF T5-MC 88%);

PASTEOT-801580R (SAC305 REC INDIUM8.9HF TYPE 4 88.75%);

PASTEOT-801581 R (SAC305 REC INDIUM8.9HF TYPE 4 88.5%);

2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA | Page 2 of 6

Certification: Registration # SCS-RC-08619 | Valid from: November 7, 2023 to November 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Content Standard V7-0 for a **Minimum 80% Recycled Tin Content ***, a mix of Post-Consumer and Pre-Consumer Recycled Conformance: Content. The material quantification and mass-balance calculations are completed on a dry-weight basis.

*Tin is made with 100% Recycled Material.

Products:

PASTEOT-801582R (SAC305 REC INDIUM5.8LS TYPE 4 88.75%);

PASTEOT-801863R (SAC305 REC INDIUM8.9HF TYPE 5-MC 85%);

PASTEOT-801951R (SAC305 REC INDIUM3.2HF TYPE 5-MC 89%);

PASTEOT-802015R (SAC305 REC INDIUM3.2HF TYPE 5-MC 89.25%);

PASTEOT-802032R (SAC305 REC INDIUM3.2HF TYPE 5-MC 88%);

2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA | Page 3 of 6

Certification: Registration # SCS-RC-08619 | Valid from: November 7, 2023 to November 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Content Standard V7-0 for a **Minimum 80% Recycled Tin Content ***, a mix of Post-Consumer and Pre-Consumer Recycled Conformance: Content. The material quantification and mass-balance calculations are completed on a dry-weight basis.

*Tin is made with 100% Recycled Material.

Products:

PASTEOT-802127R (SAC305 REC INDIUM3.2HF TYPE 4 88.5%);

PASTEOT-802153R (SAC305 REC INDIUM12.8HF TYPE 5-MC 88.75%);

PASTEOT-802178R (SAC305 REC INDIUM8.9HF TYPE 5-MC 88.25%);

PASTEOT-802238R (SAC305 REC INDIUM8.9HF TYPE 5-MC 88%);

PASTEOT-802266R (SAC305 REC INDIUM3.2HF TYPE 4 89.25%);

2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA | Page 4 of 6

Certification: Registration # SCS-RC-08619 | Valid from: November 7, 2023 to November 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Content Standard V7-0 for a **Minimum 80% Recycled Tin Content ***, a mix of Post-Consumer and Pre-Consumer Recycled Conformance: Content. The material quantification and mass-balance calculations are completed on a dry-weight basis.

*Tin is made with 100% Recycled Material.

Products:

PASTEOT-802343R (SAC305 REC INDIUM3.2HF TYPE 4 90%);

PASTEOT-802373R (SAC305 REC INDIUM3.2HF TYPE 4 90.25%);

PASTEOT-802558R (SAC305 REC INDIUM6.6HF TYPE 4 88.5%);

PASTEOT-802789R (SAC305 REC INDIUM8.9HFG TYPE 4.5 88.25%)

PASTEOT-801952R (SAC305 REC INDIUM3.2HF TYPE5-MC 88.5%)

2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA | Page 5 of 6

Certification: Registration # SCS-RC-08619 | Valid from: November 7, 2023 to November 6, 2024

SCS RECYCLED CONTENT CERTIFIED

Addendum Content Standard V7-0 for a **Minimum 80% Recycled Tin Content ***, a mix of **Post-Consumer and Pre-Consumer Recycled** Conformance: **Content**. The material quantification and mass-balance calculations are completed on a dry-weight basis.

*Tin is made with 100% Recycled Material.

