## Environmental Management and Materials Information

Product Content Information for: MAX14730EWL+T

## Links

Qualifications
Package Description
Chemical Composition Summary
Detailed Package Component Data
Other Component Data

Qualifications Top
Lead-Free Qualified
REACH
Under Assessment
RoHS Qualified
Green No
Moisture Sensitivity Level Not Available - Contact Us
Flammability Meets UL-94 (V-0 Rating) No

## Package Description Top

## Package Code

Package Type
Package Option
Footprint Area (mm ${ }^{2}$ )
Pin Count
Unit Weight in Grams

## Chemical Composition Summary Top

Maxim NIA/NIU Substance List (PDF, 24k)

|  | CAS Number | Amount <br> (grams) | Unit Weight |
| :--- | :--- | ---: | ---: |
| Substance | $7429-90-5$ |  |  |
| Aluminum $(\mathrm{Al})$ | $1309-64-4$ |  |  |
| Antimony $\left(\mathrm{Sb}_{2} \mathrm{O}_{3}\right)$ |  |  |  |

BCB Resin

| Bromine (Br) | 7726-95-6 |
| :---: | :---: |
| Carbon (C) | 7440-44-0 |
| Carbon Black | 1333-86-4 |
| Ceramic ( $\mathrm{BaTiO}_{3}$ ) | 12047-27-7 |
| Chromium (Cr) | 7440-47-3 |
| Cobalt (Co) | 7440-48-4 |
| Copper (Cu) | 7440-50-8 |
| Gold (Au) | 7440-57-5 |
| Indium (In) | 7440-74-6 |
| Insulator (Polyimide) |  |
| Insulator Film |  |
| Iron (Fe) | 7439-89-6 |
| $\mathrm{FeO}_{2}$ | 12411-15-36 |
| Lead (Pb) | 7439-92-1 |
| Magnesium (Mg) | 7439-95-4 |
| Manganese (Mn) | 7439-96-5 |
| $\mathrm{MnO}_{3}$ |  |
| Nickel (Ni) | 7440-02-0 |
| NiPdAu |  |
| Nickel-V (NiV) |  |
| Palladium (Pd) | 7440-05-3 |
| Phosphorus (P) | 7723-14-0 |
| Silica ( $\mathrm{SiO}_{2}$ ) | 11126-22-0 |
| Silicon (Si) | 7440-21-3 |
| Silver (Ag) | 7440-22-4 |
| Solder Mask |  |
| Solder Paste |  |
| Spheron Polymer Passivation |  |
| Sulfur (S) | 7704-34-9 |
| Tin (Sn) | 7440-31-5 |
| Titanium (Ti) | 7440-32-6 |
| Titanium-W (TiW) |  |
| Tungsten (W) | 7440-33-7 |
| Vanadium (V) | 7440-62-2 |
| Zinc (Zn) | 7440-66-6 |
| ZnO | 1314-13-2 |

## Detailed Package Component Data Top

## Backside Laminate

## Summary

Component Weight

| Amount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Epoxy/Acrylic Resin

## Base/Lid Components

## Summary

Base Material
Lid/Cap Material
Component Weight

|  | Amount <br> (grams) | Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: |

Base Weight
Lid Weight

## Bond Wire Components

Summary
Component Weight

| Amount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Gold (Au)
Aluminum (Al)

## Bump Components

## Summary

Bump Assembler
Bump Material
Component Weight

| Amount | \% of <br> (grams) | \% of  <br> Substance Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: |

Lead (Pb)
Tin (Sn)
Copper (Cu)

Insulator (Polyimide)
Silver (Ag)
UBM (Ti)
RDL (Cu)
Nickel (Ni)

Copper Post

## Summary

Component Weight

|  | Amount <br> (grams) | $\%$  <br> Substance Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: | ---: |

Copper

## Die Attach Epoxy Components

## Summary

Die Attach Material
Component Weight

| Amount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

## Aromatic Amine

Copper (Cu)
Diester
Epoxy
Functionalized Ester
Functionalized Urethane
Indium (In)
Lactone
Lead (Pb)
Polymeric
Polyoxypropylenediamine
Resin
Silver Filler (Ag)
Tin (Sn)
Other

## Die Coat Components

Summary

Component Weight

| Amount | \% of <br> (grams) | $\%$ of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

BCB Resin

## Heat Slug Components

Summary
Component Weight

| O | Amount <br> (grams) | Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: |

Heat Slug
Epoxy
Copper (Cu)
Other

## Laminate Components

## Summary

Component Weight

| Amount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Copper ( Cu )
Gold (Au)
Nickel (Ni)
Solder Mask

## Lead Finish/Plating Components

## Summary

Lead Finish Plating
Assembly Lead Finish Process
Component Weight

| Substance | Amount <br> (grams) | \% of <br> Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: |

Lead (Pb)
Tin (Sn)
NiPdAu
Gold (Au)
Nickel (Ni)

## Lead Frame Components

## Summary

Lead Frame Material
Component Weight

| Substance | Amount (grams) | Component Weight | Unit Weight |
| :---: | :---: | :---: | :---: |

## Aluminum (Al)

Carbon (C)
Chromium (Cr)
Cobalt (Co)
Copper (Cu)
Gold (Au)
Iron ( Fe )
Lead (Pb)
Magnesium (Mg)
Manganese (Mn)
Nickel (Ni)
Palladium (Pd)
Phosphorus (P)
Silicon (Si)
Silver (Ag)
Sulfur (S)
Tin (Sn)
Zinc (Zn)
Zirconium (Zr)

## Maxfilm

## Summary

Component Weight

| Substance | Amount <br> (grams) | \% of <br> Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: |

Maxfilm

## Mold Compound Components

## Summary

Mold Material
Resin Type

| Substance | Amount (grams) | Component Weight | Unit Weight |
| :---: | :---: | :---: | :---: |

Antimony $\left(\mathrm{Sb}_{2} \mathrm{O}_{3}\right)$
Bromine ( Br )
Carbon Black
Epoxy
Epoxy Cresol Novolac
Metal Hydroxide
Phenol Novolac
Silica $\left(\mathrm{SiO}_{2}\right)$
Resin
Other

## Silicon Chip Components

| Amount | $\%$ <br> (grams) | $\%$  <br> Substance Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: | ---: |

Silicon Chip
100

## Spheron Polymer Passivation Components

| Summary |  |  |  |
| :---: | :---: | :---: | :---: |
| Substance | Amount (grams) | Component Weight | \% of Unit Weight |

Spheron Polymer Passivation100

Insulator Film Components

| Amount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Insulator Film

## Solder Ball Components

## Summary

Component Weight

|  | Amount <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |
| Unit Weight |  |  |  |

Silver (Ag)
Tin (Sn)

## Solder Paste Components

## Summary

Component Weight

| Amount | \% of <br> (grams) | $\%$ of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Antimony $\left(\mathrm{Sb}_{2} \mathrm{O}_{3}\right)$
Copper ( Cu )
Indium (In)
Lead (Pb)
Silver (Ag)
Tin (Sn)

## Substrate Components

## Summary

Substrate Weight
Substrate Material
Substrate Core Material
Bromine-Free

|  | Amount <br> (grams) | $\%$  <br> Substance Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: | ---: |

Copper
Gold
Nickel
Substrate Core Material
Solder Mask
Triazol
Other

## UBM Components

Summary
Component Weight

| Amount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Chromium (Cr)
Copper (Cu)

Nickel (Ni)
Nickel-V (NiV)
Titanium (Ti)
Titanium-W (TiW)
Tungsten (W)
Vanadium (V)

## Other Component Data Top

## Passive Component 1

## Summary

Material Type / PN Codes
Component Weight

| Substance | Amount (grams) | Component Weight | Unit Weight |
| :---: | :---: | :---: | :---: |

Passive Component 1

## Passive Component 2

Summary
Material Type / PN Codes
Component Weight

| Substance | Amount (grams) | Component Weight | Unit Weight |
| :---: | :---: | :---: | :---: |

Passive Component 2

## Passive Component 3

Summary
Material Type / PN Codes
Component Weight

| Substance | Amount (grams) | Component Weight | Unit Weight |
| :---: | :---: | :---: | :---: |

Passive Component 3

## Passive Component 4

Summary
Material Type / PN Codes
Component Weight

| Amount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

## Passive Component 4

## Capacitor Components

## Summary

Component Weight

| Substance | Amount <br> (grams) | \% of <br> Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: |

Ceramic ( $\mathrm{BaTiO}_{3}$ )
Copper (Electrode)

## Crystal Components

## Summary

Component Weight

| Amount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Silver (Ag)
Aluminum (Al)
Gold (Au)
Chromium (Cr)
Lead (Pb)
Manganese (Mn)
Nickel (Ni)
Cobalt (Co)
Copper (Cu)
Iron ( Fe )
Silicon (Si)
Tin (Sn)
Zinc (Zn)
Silica $\left(\mathrm{SiO}_{2}\right)$

## Diode Components

## Summary

Component Weight

| Smount | \% of <br> (grams) | \% of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Encapsulant (Phenolic Resin)
Gold Wire
Leadframe (Copper 194)

## Pellet (Chip)

Terminal (SnAgCu)

Optocoupler Components

## Summary

Component Weight

| Amount | \% of <br> (grams) | $\%$ of <br> Substance | Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: | ---: |

Die (Chip)
Encapsulant (Phenolic Resin)
Epoxy (Ag)
Gold Wire
Leadframe (Alloy 42)
Potting Resin (Silicone)
Terminal Plating (Sn)

## Resistor Components

## Summary

Component Weight

| Amount | \% of <br> (grams) | $\%$ of <br> Substance | Component Weight |
| :--- | ---: | ---: | ---: |

Component Weight

## Transformer Components

Summary
Component Weight

| Amount | \% of <br> (grams) | Component Weight | Unit Weight |
| :--- | ---: | ---: | ---: |

Copper
$\mathrm{FeO}_{2}$
$\mathrm{MnO}_{3}$
ZnO

Notes:

1. Lead Form: GW - Gull Wing, TH - Through Hole.
2. $\quad$ Refer to product data sheet to confirm actual wire diameter.
3. 

'ND' means None Detected, negligible amount present.

This part is qualified as lead-free.
Parts qualified as lead-free can be manufactured and supplied as lead-free, if and only if, the customer makes such requests to the Maxim Business Units for approval. The navigation bar on the EMMI website contains information regarding the lead-free process (e.g. MSL's, Peak reflow Temperatures, JEDEC methods, frequently asked questions and answers, lead-free package tables, and status/qualification plans for particular package types qualified as lead-free or in the qualification process).

This report was generated on 2023-06-06. For additional information, please visit the Maxim/Dallas Environmental Management and Materials Information website located at:

## https://www.maximintegrated.com/en/emmi

