

**ENTRY FORM: SUSTAINABLE PACKAGING & PROCESSING AWARD
MATERIALS & PACKAGING CATEGORY**



PIDATM

**PACKAGING & PROCESSING
INNOVATION & DESIGN
AWARDS 2018**

**TO BE HELD ALONGSIDE THE INTERNATIONAL
2018 WORLDSTAR PACKAGING AWARDS**

APPLICATIONS CLOSE 23RD FEBRUARY 2018

EXCLUSIVE ENTRY POINT: WORLDSTAR PACKAGING AWARDS

BRONZE PARTNER



GOLD PARTNERS

FUJI xerox



**wellman
PACKAGING**

PLATINUM PARTNERS



EcodEX[®]

empauer



Midway Metals

the stainless steel innovators



COORDINATED BY



AIP
AUSTRALIAN INSTITUTE
OF PACKAGING



APPMA
Australian Packaging and Processing
Machinery Association Limited



PAC.NZ
Packaging Council of New Zealand Inc.

MEDIA PARTNERS

Food&Drink
BUSINESS

PKN
PACKAGING NEWS

A PACKAGING & PROCESSING WEEK EVENT

APPLICATION FORM: SUSTAINABLE PACKAGING & PROCESSING AWARD MATERIALS & PACKAGING CATEGORY



PIDATM
PACKAGING & PROCESSING
INNOVATION & DESIGN
AWARDS 2018

CONTACT DETAILS

(Contact to be able to answer questions regarding the submission that may require clarification)

Company Name

Mr/Ms/Miss

Given Name

Surname

Telephone

Email

Packaging Technologists/Designers:

Graphic Designers/Agencies:

Brand Owner:

Packaging Suppliers Who Were Involved In Packaging Design:

List Any Other Companies Who Were Involved In Your Packaging Design:

PLEASE ENSURE THAT YOU INDICATE BELOW THE EXACT COMPANY NAME FOR THE TROPHY, SHOULD YOUR SUBMISSION BE SUCCESSFUL:

ACCEPTANCE STATEMENT

We agree that the submission has been either developed in Australia and/or New Zealand and the packaging/product must be commercially available between May 2018 to May 2019.

Mr/Ms/Miss

Given Name

Surname

Signature

Date

**PLEASE EMAIL THIS FORM AND IMAGES TO PIDA@AIPACK.COM.AU
SAMPLES TO BE POSTED TO: 2018 PIDA AWARDS, PO BOX 1348, OXLEY, QUEENSLAND, AUSTRALIA 4075**



CRITERIA FOR MATERIALS & PACKAGING CATEGORY

The following criteria will be considered by the judges in assessing the applications:

1. SOCIAL:

Benefit to Society.

2. MATERIAL:

Efficient use of materials: reduce/reuse/recycle. Responsible raw materials sourcing, including materials from renewable resources and effective use of recycled post-consumer waste.

3. SOURCE REDUCTION:

Weight reduction when compared to the previous package or to general packs in its class. Reduction in the Pack to Product ratio compared with the previous format.

4. ENERGY:

Innovative packaging or processing solutions that have achieved energy reduction or optimisation during manufacture, processing, transportation, storage and product use.

5. RECOVERY:

Re-usability, recyclability, recoverability, post-consumer material recycling, ease of disposal. The promotion of responsible behaviour by consumers and effective communication on pack to the consumer for reducing waste, litter and recovery or disposal.



PIDATM

**PACKAGING & PROCESSING
INNOVATION & DESIGN
AWARDS 2018**

pida@aipack.com.au