

Product Description

Tyvek® Wristbands are not only tough, waterproof, tear resistant and very durable but is also soft to the touch and comfortable to wear for sustained periods of time. The bands have a secure tamper evident seal preventing the possibility of transfer or reuse.

Tyvek® wristbands can be produced in a variety of colours and configurations.

Standard Wristbands are manufactured using a repurposed glassine linear offering Co2 savings.

Key Features



Bright Colours



Admission Control



Dirt / Debris Resistant



Tear Resistant



Weather Resistant



Various Configurations

Glue and ink

The Glue used in Tyvek® wristbands contains no substances that require reporting under REACH Annex II. The inks used do not contain any substances or preparations classified and labelled as carca, mutam repr, tox, according to CLP Regulation (For "Classification, Labelling and packaging") i.e with H phases H300, H301, H310, H311, H330, H331, H340, H350, H360, H370, H372 & H373 & as such comply with the EuPIA exclusion list/ policy.

Product properties

Weather resistance	● ● ● ● ●
Recyclability	● ● ● ○ ○
Opacity	● ● ● ● ○
Dimensional stability	● ● ● ● ●
Abrasion resistance wet	● ● ● ● ●
Durability	● ● ● ● ●
Tear resistance	● ● ● ● ●

Printing Suitability

Thermal Transfer	● ● ○ ○ ○
Copier	● ● ● ○ ○
Ink Jet	● ● ○ ○ ○
Dry Toner	● ● ● ○ ○
Offset Litho Printing	● ● ● ○ ○

It is advised the media is checked for compatibility with each individual printing system and process.

 Excellent

 Good

 Average

 Limited

 Very Limited

 Not suitable

Recyclability

Tyvek® is a recyclable material, specifically a #2 plastic (HDPE), and can be recycled through local recycling centers or through programs like the DuPont Tyvek® Recycling Program. While Tyvek® resembles paper, it's not recyclable with paper and needs to be handled through the proper recycling channels for plastic film.

Ink and glue are commonly removed in the recycling process's, please check with your local authority.

(* Does not include glassine strip)

The glassine strip is not suitable for paper recycling and should be disposed of in the general waste stream if a Tyvek® band is made as "litter free" the glassine strip will need to be removed before recycling the base material.