UK Patent Application (19)GB (11)2576856

04.03.2020

(21) Application No: 1918013.2

(22) Date of Filing: 28.03.2018

Date Lodged: 09.12.2019

(30) Priority Data:

(31) 62511487 (32) 26.05.2017 (33) **US**

(86) International Application Data: PCT/US2018/024782 En 28.03.2018

(87) International Publication Data: WO2018/217295 En 29.11.2018

(71) Applicant(s):

Kimberly-Clark Worldwide, Inc. 2300 Winchester Road, Neenah 54956, Wisconsin, **United States of America**

(72) Inventor(s): JaeAh Suh

(74) Agent and/or Address for Service:

St. Bride's House, 10 Salisbury Square, LONDON, EC4Y 8JD, United Kingdom

(51) INT CL:

A61F 13/475 (2006.01) A61F 13/472 (2006.01)

A61F 13/56 (2006.01)

(56) Documents Cited:

WO 1996/010977 A1 JP 2003325578 A

US 20140343525 A1 KR 1020060017738 KR 1020140075494

(58) Field of Search:

INT CL A61F

Other: eKOMPASS(KIPO Internal)

- (54) Title of the Invention: Absorbent article with pivotable wings Abstract Title: Absorbent article with pivotable wings
- (57) An absorbent article can have a pair of pivotable wings. The pair of pivotable wings can be formed from a wing material which can be bonded to a backsheet layer of the absorbent article and each wing can be configured to pivot between a first wing configuration and a second wing configuration. The wing material can be provided with a wing pivot point and fold lines which can enable the pivoting between the first wing configuration and the second wing configuration.

