United States Design Patent

Sakata

** Patent No.: US D723,077 S **
** Date of Patent: Feb. 24, 2015 **

CHUCK CARRIER FILM

Applicant: Applied Materials Inc., Santa Clara, CA (US)

Inventor: Clinton Sakata, San Jose, CA (US)

Assignee: Applied Materials, Inc., Santa Clara, CA (US)

Term: 14 Years

Appl. No.: 29/475,509

Filed: Dec. 3, 2013

LOC (10) Cl. ........................................... 15-09

U.S. Cl.
USPC ........................................... D15/140; D13/182

Field of Classification Search
USPC ............ D15/138, 140, 144.1, 144.2; D13/182; 156/345.53; 279/128; 361/234; 451/289

See application file for complete search history.

References Cited
U.S. PATENT DOCUMENTS

D497,171 S * 10/2004 Okugawa .................. D15/140
D546,784 S * 7/2007 Hayashi .................. D13/182
D548,705 S * 8/2007 Hayashi .................. D13/182
D561,206 S * 2/2008 Kitabayashi et al. ...... D15/140
D609,655 S * 2/2010 Sagimoto .................. D13/182
8,157,615 B2 * 4/2012 Thallner .................. 451/7
D703,162 S * 4/2014 Tamaso .................. D13/182
2013/0306215 A1 * 11/2013 Toida ................. 156/60

* cited by examiner

Primary Examiner — Patricia Palasik
(74) Attorney, Agent, or Firm — Patterson & Sheridan, LLP

CLAIM

The ornamental design for a chuck carrier film, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a chuck carrier film.
FIG. 2 is a bottom perspective view of the chuck carrier film.
FIG. 3 is a top plan view of the chuck carrier film.
FIG. 4 is a back side view of the chuck carrier film.
FIG. 5 is a side view of the chuck carrier film, the opposite side view being a mirror image thereof; and,
FIG. 6 is a front side view of the chuck carrier film.
The broken lines in the figures form no part of the claimed design.

1 Claim, 3 Drawing Sheets