

Pretoria, 0157, South Africa (P O Box 454,
PRETORIA, 0001), SOUTH AFRICA



Associated with : 2019/06054
The color(s) red in its various shades is/are claimed
as a feature of the mark.
Priority is claimed by virtue of trade mark no:
88/183,829 filed in US on 2018-11-06
FILED: 2019-03-04

2019/08280 in Class 07: Food and beverage
processing and preparation machines and
apparatus; Automatic vending machines; coffee
grinders, other than hand-operated, parts and
accessories for the aforementioned goods. in the
name of KONINKLIJKE PHILIPS N.V., a
Netherlands limited liability company High Tech
Campus 5, 5656 AE Eindhoven, The Netherlands,
Netherlands. Address for service: Adams & Adams,
Lynnwood Bridge, 4 Daventry Street, Lynnwood
Manor, PRETORIA, SOUTH AFRICA

SAECO

Associated with : 1999/14486; 2019/08281
Priority is claimed by virtue of trade mark no:
1389822 filed in BX on 2019-02-05
FILED: 2019-03-22

2019/10522 in Class 07: Reduction gears other than
for land vehicles; motors, electric, other than for land
vehicles; industrial robots [machines]; wrapping
machines; packing machines; packaging machines;
strapping machines; carton sealing machines;
automatic strapping machines; stretch-wrapping
machines for applying plastics film to palletised
loads. in the name of PACKWAY INC., No. 56,
Industrial 35 Road, Taichung City, Taiwan, Province
of China PACKWAY INC., No. 56,
Industrial 35 Road, Taichung City, Taiwan, Province
of China. Address for service: DM KISCH INC, 5
Inanda Greens Business Park, 54 Wierda Road

West, Wierda Valley, Sandton, Docex: DX17,
Sandton Square,



Registration of this trade mark shall give no right to
the exclusive use of the words PACK and INC
separately and apart from the mark.
FILED: 2019-04-11

2019/12407 in Class 07: Drill cooling apparatus
[parts of machines]; Heat sinks for use in machines;
Linking mechanisms [parts of machines]; Radial
feeders [machines]; Oil separators; Oil filters
[machine parts]; Anti-pollution devices for motors
and engines; Filters for machines; Loaders
[conveyors]; Automatic conveyor installations; Spiral
conveyors [machines]; Grabs [parts of machines];
Robots for feeding workpieces; Robots for
transferring workpieces; Industrial robot tentering
machines; Robots with articulated arms for
manipulating workpieces; Robots for handling rods;
Robotic mechanisms for conveying; Robots for
machine tools; Robots [machines]; Metal cutting
tools [machines]; Tools for machine tools; Dies for
machine tools; Sockets [parts for machines]; Tools
[parts of machines]; Workpiece slide tables [parts of
machines]; Machine guides [parts of machines];
Rotating centres [machines]; Tables for machines;
Workpiece carriers [parts of machines]; Workpiece
carriers [machines]; Handling machines, automatic
[manipulators]; Clamping tools for holding piece
parts during machining; Tensioning pieces being
parts of machines; Tensioning heads being parts of
machines; Tighteners [machines]; Holding devices
for machine tools; Machine tool holders; Tool bits for
machines; Chucks [parts of machines]; Pallet
changing devices for machine tools; Adapters for
machine tools; Clamping devices being parts of
machine tools; Workpiece clamping attachments
[parts of machines]; Clamping devices for use with
machine tools; Work clamps for machine tools;
Driving devices for machines; Drive mechanisms for
machine tools; Electric drives for machine tools;
Spindles for machine tools; Parts of machine tools;