

Mutoh Europe nv, authorized representative of Mutoh Industries Ltd Japan,
Archimedesstraat 13, 8400 Oostende, Belgium

Hereby certifies (*) that the products mentioned below comply to the standards of

EN71-3:2013 + A2:2017 Safety of Toys Part 3: Migration of certain elements.

Products concerned: PJUVG5 LED UV inkjet ink for PerformanceJet 2508UF

PJUVG5-BK1000E

PJUVG5-CY1000E

PJUVG5-MA1000E

PJUVG5-YE1000E

PJUVG5-WHH1000E

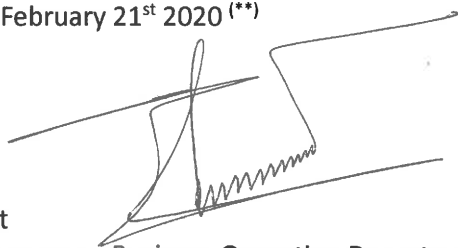
PJUVG5-VA1000E

This regulation limits the migration of specified heavy metals used in the coatings of toys. These heavy metals include aluminium, antimony, arsenic, barium, boron, cadmium, chromium (III), chromium (IV), cobalt, copper, lead, manganese, mercury, nickel, selenium, strontium, tin, organic tin and zinc.

The yellow inks contain a nickel complex with no “free nickel” present. As per the supplier safety data sheet this nickel complex does not pose a health or environment hazard according to Regulation (EC) 1272/2008 [CLP].

It is the responsibility of the toy manufacturer to ensure compliance to other elements of EN 71.

Oostende, February 21st 2020 (**)



Erwin Baert
General Manager – Business Operation Department

(*) Based on Supplier Notification about Toy Standard EN 71 – TB_0051 – Received Feb 21st 2020.

(**) This certification is valid for 1 year on condition of no changes to the formulae or the applicable legislation.