

Statement Conflict Minerals

1. Products

This Raw Material Information shall apply to the following products Product group/ product identification:

Markings:Markings:Accessories:PTZ-seriesPP+seriesT-800-printersPO-seriesPE-seriesMK10-printers/ A4+PA-seriesPPQ-seriesMK1/MK500-printersPKS-seriesPFC-seriesSP1/SP2000-printers

PCZ/SPZ-series PT-series IT-series POH-series PM-series PKB-series

PHZ, PHL-series ProSleeve-series

PK-series

2. Information

Based on information obtained from our suppliers, we hereby declare that, to the best of our knowledge, the product families listed above and supplied to our customers have been designed and manufactured that they do not contain conflict minerals originating in the Democratic Republic of Congo and adjoining countries (Angola, Burundi, Central African Republic, Republic of Congo, Rwanda, Sudan, Tanzania, Uganda and Zambia). The conflict minerals include columbite-tantalite (coltan), cassiterite, gold, wolframite, or their derivatives (including tin, tantalum and tungsten)

Since no examination of each individual production batch is made with regard to compliance with the a.m. regulations, no guarantee or warranty is provided, that in every single case the permitted limits might not be exceeded. The information provided herein is given with utmost care and according to our best knowledge and experience as of the date of this Raw Material Information, but NO REPRESENTATION, GUARANTEE OR WARRANTY, EXPRESSED OR IMPLIED IS MADE AS TO THE ACCURACY, RELIABILITY OR COMPLETENESS OF THE INFORMATION OR TO ANY SPECIAL QUALITY OR FITNESS OF THE PRODUCT FOR A SPECIAL APPLICATION. This information does not release the customer from his own liability for testing the product and/or the total end-product/other components according to the applicable regulations and for care examination, in particular with regard to the incoming goods inspection and any fitness of the respective product for his intended use. This especially applies to any further production steps including but not limited to production steps following subsequent to the product application and which may have considerable influence on the result of the application process, but which are completely out of the control of PARTEX.

Best regards,

Henrik Gustavsson

Quality and Environmental Manager

Partex Marking Systems AB



BUREAU VERITAS