



Hubron (International) Limited

Albion Street,
Failsworth, Manchester,
M35 0FP, England

Tel: +44(0)161 681 2691
Fax: +44(0)161 683 4658
E-mail: sales@hubron.com
Web: www.hubron.com

PAH Content Statement

Hubron Black Masterbatch PVB21

Hubron products are based on Thermoplastic carriers and contain a furnace type carbon black pigment, together with other none hazardous additives.

The masterbatch is not classified as hazardous as described under 67/548/EC

Polycyclic Aromatic Hydrocarbons (PAHs) are associated with carbon black and are present in trace levels on the surface of all carbon blacks. Hubron products fully encapsulate the carbon black pigment in a polymer matrix and as such any PAHs present are contained. Typical total PAH content of carbon black grades used do not generally exceed 0.1% and levels of individual components such as benzo(a)pyrene varies considerable from grade to grade.

Data obtained by Hubron from the testing of the specific grades of carbon used in PVB21 shows that typical individual PAH levels do not exceed 50PPM. This information is based on occasional testing of the carbon black and does not form a specification/guaranteed level.*

* EU-PAH mentioned in 67/548/EEC

The above mentioned masterbatch contains 45% carbon black with the purity as specified above. Therefore at the typical masterbatch dosage of 4% less than 1PPM of PAHs* will be present in the final component.

For Hubron

.....
Mr R. Laurent – Technical Manager
10th September 2018

The information given above is true and accurate at the time given. Hubron holds no responsibility for the compliance of finished components or compounds, as additional processing and the use of other compound ingredients is beyond our control