

Alert number **[A12/00941/22](#)**

Product **Hair dye**



Risk type **Chemical**

**The product contains Toluene-2,5-Diamine, 5-Amino-o-cresol, p-aminophenol and p-phenylenediamine (PPD)(measured values: 0.2%, 0.8%, 4.1% and 2.7%, respectively) with an insufficient coupling agent. Toluene-2,5-Diamine, 5-Amino-o-cresol,, and uncoupled p-aminophenol and PPD are extreme skin sensitisers and can trigger allergic contact dermatitis. Furthermore, Toluene-2,5-Diamine may cause cancer, is mutagenic and might affect fertility.**

**The product does not comply with the Cosmetic Products Regulation.**

Category **Cosmetics**

Type **Consumer**

Description **Henna hair dye. The product appears as a fine granular green-brown powder, with a hay-like smell.**

Packaging description **The product is sold in a red printed sachet, with an outer packaging consisting of a dark brown printed sachet and printed folding cardboard.**

Brand **Royal**

Name **Brown Henna**

Batch number **165**

Barcode **8901371090022**

Weekly report number	<b>Report-2022-27</b>
Alert submitted by	<b>Germany</b>
Is the product counterfeit?	<b>Unknown</b>
Country of origin	<b>India</b>
Measures ordered by public authorities	<b>Destruction of the product Retailer</b>
Date of entry into force	<b>28/03/2022</b>