# **H** - Index

# In this guide

### In this guide

- 1. A Index
- 2. B Index
- 3. <u>C Index</u>
- 4. D Index
- 5. E Index
- 6. F Index
- 7. <u>G Index</u>
- 8. H Index
- 9. I Index
- 10. J Index
- 11. K Index
- 12. L Index
- 13. M Index
- 14. <u>N Index</u>
- 15. <u>O Index</u>
- 16. P Index
- 17. Q Index
- 18. R Index
- 19. <u>S Index</u>
- 20. T Index
- 21. <u>U Index</u>
- 22. <u>V Index</u>
- 23. W Index
- 24. <u>X Index</u>
- 25. Y Index
- 26. <u>Z Index</u>

### Year Page

# **Health and Safety Executive (HSE)**

Work of, presentation to COM on

2021 63

### **Subject:**

# Health effects in populations living close Year Page to landfill sites

Negative birth outcomes and cancer	2000 19
Landfill sites	2001 11
COT statement on, consideration of SAHSU study	2001 12

## **Subject:**

Heat-not-burn tobacco products and their safety overview of genotoxicity data submitted (confidential)	Year Page
Assessment of the toxicological risks from novel heat-not-burn tobacco products	2017 8, 51

Kl'Assessment of the toxicological risks from novel heat-not-burn	2017 41
tobacco products	

#### **Year Page**

## Hemicellulase

Hemicellulase Enzyme in bread-making 1999 19

From Aspergillus niger 1994 8

Hemicellulase, preparations of 1995 9

Hemicellulase 1996 9

#### **Subject:**

# Hexachlorobutadiene contamination at Year Page Weston Quarries

In Cheshire, mutagenicity 2000 20

Hexachlorobutadiene, new data considerations 2003 10

## **Subject:**

# Hexabromocyclododecanes in the infant Year Page diet

possible health risks from the exposure of infants to HBCDDs in breast milk, dust and food 2014 12

Estimated exposures, margin of exposure 2015 7

# Hexachlorocyclohexanes in the infant diet

**Year Page** 

 $\alpha$ -,  $\beta$ - and  $\gamma$ -hexachlorocyclohexanes

2003 10

**Subject:** 

**Year Page** 

**Histamine** 

In food 2016 12

**Subject:** 

Year Page

**Hormesis** 

The occurrence of "U" shaped dose dose-response curves 2003 196

in Mutagenicity Dose-Response Relationships 2012 38

**Subject:** 

Year Page

**Hydrocarbon propellants** 

Safety of 1994 9

# **Hydroquinone and phenol**

**Year Page** 

interpretation of the mutagenicity data on

1994 20

metabolism of hydroquinone and phenolic derivatives in the lung and skin

1995 34

COM re-evaluation, inhalation and dermal exposure

2000 60

review of mutagenicity of Aclonifen and risk assessments of

2008 262

its postulated metabolites

### **Subject:**

**Year Page** 

# Hydroxyanthracene derivatives (HADs)

COM evaluation of

2021 62

### Subject:

### **Year Page**

## **Hyperactivity**

Hyperactive children's support group 1996 9

Hyperactivity and food additives 2000 27