

SMERNICE EVROPSKE UNIJE ZA OPREDELITEV IZDELKOV

- MANUAL ON BORDERLINE AND CLASSIFICATION IN THE COMMUNITY REGULATORY FRAMEWORK FOR MEDICAL DEVICES Version 1.22 (05-2019)
https://health.ec.europa.eu/system/files/2020-08/md_borderline_manual_05_2019_en_0.pdf
- MEDICAL DEVICES: GUIDANCE DOCUMENT
BORDERLINE PRODUCTS, DRUG-DELIVERY PRODUCTS AND MEDICAL DEVICES INCORPORATING, AS AN INTEGRAL PART, AN ANCILLARY MEDICINAL SUBSTANCE OR AN ANCILLARY HUMAN BLOOD DERIVATIVE
MEDDEV 2.1/3 REV 3
http://www.meddev.info/documents/2_1_3_rev_3-12_2009_en.pdf
- MDCG 2022 – 5 GUIDANCE ON BORDERLINE BETWEEN MEDICAL DEVICES AND MEDICINAL PRODUCTS UNDER REGULATION (EU) 2017/745 ON MEDICAL DEVICES
https://health.ec.europa.eu/system/files/2022-04/mdcg_2022-5_en_0.pdf
- MEJNI IZDELKI [Borderline products \(europa.eu\)](https://europa.eu)
- GUIDANCE DOCUMENT AGREED BETWEEN THE COMMISSION SERVICES AND THE COMPETENT AUTHORITIES OF MEMBER STATES FOR THE BIOCIDAL PRODUCTS DIRECTIVE 98/8/EC AND FOR THE COSMETIC PRODUCTS DIRECTIVE 76/768/EEC
<https://ec.europa.eu/docsroom/documents/20771?locale=sl>
- MANUAL OF DECISIONS FOR IMPLEMENTATION OF DIRECTIVE 98/8/EC CONCERNING THE PLACING ON THE MARKET OF BIOCIDAL PRODUCTS
[https://circabc.europa.eu/sd/a/d0155521-069e-4e8c-91cc-126006d32a83/Manual%20of%20decisions%20\(obsolete%20as%20of%2001.10.2015\)](https://circabc.europa.eu/sd/a/d0155521-069e-4e8c-91cc-126006d32a83/Manual%20of%20decisions%20(obsolete%20as%20of%2001.10.2015))
- GUIDANCE DOCUMENT AGREED BETWEEN THE COMMISSION SERVICES AND THE COMPETENT AUTHORITIES OF THE MEMBER STATES FOR THE BIOCIDAL PRODUCTS DIRECTIVE 98/8/EC AND FOR THE MEDICINAL PRODUCTS FOR HUMAN USE DIRECTIVE 2001/83/EC AND THE VETERINARY MEDICINAL PRODUCTS DIRECTIVE 2001/82/EC
[https://circabc.europa.eu/sd/a/51ca9945-167d-411f-9763-92e634af9e1c/Biocides-2002-01%20-%20Borderline%20with%20\(veterinary\)%20medicinal%20products.pdf](https://circabc.europa.eu/sd/a/51ca9945-167d-411f-9763-92e634af9e1c/Biocides-2002-01%20-%20Borderline%20with%20(veterinary)%20medicinal%20products.pdf)