Informationskällor, kemiska ämnen i material

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| ***Materialspecifika källor*** | *Materialkategori (enbart huvudkategori angiven)* | *Värdering av källa* |
| ColourIndex databasen (www.colour-index.com)1 | Elastomer, Läder, Papper/papp, Plast | 2 |
| Chemicals associated with Plastic Packaging (CPP) databasen (Sci. Total Env. 651, part 2, 3253-3268, 2019) | Plast | 2 |
| Danska Miljöstyrelsen rapport 132/2014 Hazardous substances in plastics (www.mst.dk) | Plast | 1 |
| ECHA, Information Sources on Substances in Articles (ISSIA) databasen, projekt ECHA/2012/265 SR082 | Elastomer, Glas, Läder, Metall, Papper/papp, Plast, Textil, Trä/kork | 2 |
| ECHA, project om plastadditiv (www.echa.europa.eu/plastic-additives-initiative) | Plast | 1 |
| ECHA registreringsdatabas (www.echa.europa.eu)3 | Elastomer (AC10), Glas (AC4), Keramik (AC4), Läder (AC6), Metall (AC7), Papper/papp (AC8), Plast (AC13), Sten/puts/cement (AC4), Textil (AC5), Trä/kork (AC11) | 2 |
| EuPIA, Europeiska färgtillverkarnas organisation (www.eupia.org) |  | 2 |
| Kemikalieinspektionen Analyser av papper och papp (opublicerad 2020) | Papper/papp | 3 |
| Kemikalieinspektionen Analyser av textil (opublicerad 2020) | Textil | 3 |
| Kemikalieinspektionen PM 1/18 Kartläggning av kriterier för farliga ämnen i miljömärkningssystem (www.kemi.se) | Elastomer | 2 |
| Kemikalieinspektionen PM 4/18 Chemical substances in elastomer materials (www.kemi.se) | Elastomer | 1 och 2 |
| Kemikalieinspektionen PM 2/19 Survey on substances in plastics in the Swedish product register (www.kemi.se) | Plast | 1 |
| Kemikalieinspektionen PM 4/19 Chemical substances in paper and paperboard (www.kemi.se) | Papper/papp | 2 |
| Kemikalieinspektionen, Svenska produktregistret4 | Elastomer (R30300), Glas (R30200), Keramik (R30200), Metall (R30700), Plast (R30800, C22.2), Papper/papp (R30900)  | 2 |
| Kemikalieinspektionen, Varuguiden | Elastomer, Plast, Textil, Trä/kork | 1 |
| ***Ämnesgruppspecifika källor*** | *Ämnesgrupp* |  |
| Kemikalieinspektionen PM 2/14 Kartläggning av ftalater i Sverige (www.kemi.se) | Ftalater | 1 |
| Danska Miljöstyrelsen rapport 1536/2014 Survey of brominated flame retardants (www.mst.dk) | Bromerade flamskyddsmedel | 1 |
| Amerikanska Naturvårdsverket EPA rapport 740R14001 Flame retardant alternatives for hexabromocyclododecane (HBCD) (www.epa.gov) | Bromerade flamskyddsmedel | 1 |
| ***Ämnesspecifika källor*** |  |  |
| Källor som granskats avseende materialinformation för specifika ämnen inkluderar:* EU risk assessment report (RAR), riskbedömningsrapporter existerande ämnesdirektivet
* SVHC (Substances of Very High Concern) rapporter, REACH
* RMOA (Regulatory Management Option Analysis) rapporter, REACH

Dessa källor återfinns på www.echa.europa.eu och refereras i PRIO som *ECHA*.  | 1 |

1. The Colour Index™  [https://colour-index.com](http://colour-index.com/) published online by Society of Dyers and Colourists and American Association of Textile Chemists and Colorists.
2. The ISSIA database is used as a source and referenced by permission of the European Chemicals Agency. The ISSIA database is the property of the European Chemicals Agency. It is made available for the sole purpose of facilitating the identification of information sources on substances in articles. Neither the European Chemicals Agency nor any person acting on its behalf accepts any responsibility and/or liability whatsoever arising out of, or in connection with, the use of the ISSIA database. The information and data made available therein are provided “as is” and without warranty of any kind. The European Chemicals Agency specifically disclaims any and all implied warranties or conditions of title, non-infringement, accuracy or completeness, the presence or absence of errors, fitness for a particular purpose, or otherwise. All information and data provided via the ISSIA database are to be accessed and used in conformity with the conditions provided for by the owner and/or the publisher of the information. Compliance with the conditions of access and use is under the sole responsibility of the user.
3. ECHA dissemination site assessed Feb-April 2020.
4. Swedish product register data from 2018.