



## Raw Material Information Form

→→ Also Complete The Product Disclosures Tab ←←

Supplier Details	
Supplier Name	
Product Trade name	
Chemical name	
CAS Number(s) <b>Note: Ink suppliers must state upper limit or typical concentration range</b>	
Identify Carrier Polymer(s) (if a masterbatch)	
Identify Color (if a masterbatch) For additives in masterbatch products, list active ingredient(s) and concentration(s)	
Identify Berry color match number (if a color masterbatch)	
Supplier Address	
Name of Person completing form	
Title of person completing form	
email address of person completing form	
Phone number of person completing form	
Signature of person completing form <b>(MUST be signed)</b> <b>To insert a signature file, click Insert-Picture or print, sign by hand, and scan</b>	
Date of completion	
New or Annual Update	

**SDS needed in the following languages:**

English

Select Native Language of Plant

# Product Disclosures

THIS FORM MUST BE COMPLETED BY A PERSON RESPONSIBLE FOR REGULATORY COMPLIANCE

Yellow fields indicate drop down fields where a selection must be made.

	Data	Present	Absent	Intentionally Added	Comments
<b>1,4-Dioxane:</b> If present, identify concentration.					
<b>Adsorbable/Extractable Organic Halogens - AOX/EOX:</b> if present identify concentration.					
<b>Contains EU Allergens:</b> EU Directive 2003/89/EC (Cereals containing gluten (e.g. wheat, rye, barley, oats, spelt, kamut or their hybridised strains) and products thereof; Crustaceans and products thereof; Eggs and products thereof; Fish and products thereof; Peanuts and products thereof; Soybeans and products thereof; Milk and products thereof (including lactose); Nuts e.g. Almond ( <i>Amygdalus communis</i> L.), Hazelnut ( <i>Corylus avellana</i> ), Walnut ( <i>Juglans regia</i> ), Cashew ( <i>Anacardium occidentale</i> ), Pecan nut ( <i>Carya illinoensis</i> (Wangenh.) K. Koch), Brazil nut ( <i>Bertholletia excelsa</i> ), Pistachio nut ( <i>Pistacia vera</i> ), Macadamia nut and Queensland nut ( <i>Macadamia ternifolia</i> ) and products thereof; Celery and products thereof; Mustard and products thereof; Sesame seeds and products thereof; Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO <sub>2</sub> .' <b>If present, has it been 'highly refined' specifically to denature the protein?</b>					
<b>Contains US Allergens (FALCPA):</b> fish, shellfish, milk, eggs, soy, wheat (gluten), peanuts, and tree nuts. <b>If present, has it been 'highly refined' specifically to denature the protein?</b>					
<b>Animal Derived Materials:</b> If present, identify species, country of origin and any treatment conducted (e.g. EMEA, EU). <b>Specifically address TSE/BSE potential.</b>					
<b>Azo Dyes/pigments:</b> If present, list Azo substance and concentration.					
<b>Bisphenol A:</b> if present identify concentration.					
<b>Biocide:</b> If present, identify substance(s) and concentration. Identify EU Product Type (PT) approvals for each biocide present.					
<b>Carcinogenic, Mutagenic or Reproductive Toxin (CMR):</b> Annex VI of CLP regulation. If present, identify substance and concentration.					
<b>Toxics In Packaging Clearinghouse (also known as CONEG (Coalition of Northeastern Governors)):</b> indicate compliance against this requirement. Is the sum of lead, cadmium, mercury, and hexavalent chromium <100 ppm.					
<b>California Proposition 65 list per 3-JAN-20 or newer list:</b> If present, identify substance and concentration.					
<b>Carcinogenic rating assigned by IARC or NTP-NIEHS:</b> If present, identify substance, assigned rating and concentration.					

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<b>Country Chemical Inventory Status (a response ONLY for mono constituent substances is required)</b>					
>> Australia (AICS)					
>> Canada (DSL or NDSL)					
>> China (IECSC)					
>> Europe (EINECS or ELINCS)					
>> Japan (ENCS)					
>> Korea (KECL)					
>> New Zealand (NZIoC)					
>> Philippines (PICCS)					
>> USA (TSCA)					
<b>China Food Contact Compliance Status (List GB citation(s) in Column F)</b>					
<b>Colophony</b> (also known as wood rosin, gum rosin, tree rosin or yellow rosin; CAS 8050-09-7).					
<b>Colour Index Number</b> <u>Mandatory disclosure if contains pigments</u>					
<b>Use of Conflict Minerals (Dodd-Frank Wall Street Reform and Consumer Protection Act):</b> indicate compliance status.					
<b>Dioxins:</b> If present, identify name and concentrations.					
<b>European Food Contact Compliance Status (Regulation EU 10/2011, amended by Regulation (EU) 2019/1338 or newer):</b> <u>MUST list compliance status</u>					
<b>European Food Contact:</b> List substances with Specific Migration Limits (SMLs) and the SML value.					
<b>Elemental Chlorine</b> (in bleaching rayon or pulp. If bleached rayon or pulp, indicate ECF/TCF/other.					
<b>Elemental Impurities:</b> Identify substance and concentrations of any metals listed on ICH Q3D					
<b>Endocrine disrupting chemicals:</b> e.g. Alkylphenol ethoxylates (APE, NPO, OPE, other). If present, list and identify concentration.					
<b>Epoxy Derivative per 1895/2005/EC:</b> Does product contain BADGE, BFDGE, NOGE; Also does it contain Epichlorohydrin.					
<b>Ethylene Oxide:</b> If present, identify concentration.					
<b>Flame retardants:</b> If present, identify substance(s) and concentration.					
<b>Formaldehyde:</b> If present, identify concentration.					
<b>Materials derived from genetically modified organisms (GMO's):</b> If present, identify name, concentration, and indicate if GMO protein has been denatured.					
<b>Halogens:</b> identify concentrations exceeding: Cl>900 ppm, Br >900 ppm, sum >1500 ppm					
<b>Heavy Metals:</b> identify concentrations exceeding: >5ppm As; >10ppm Sb; >20ppm Pb; >2ppm Cd; >1ppm Hg; >10ppm Ni; >2ppm Cr 6+; >100ppm Pb+Hg+Cd+Cr6+					
<b>Isocyanates:</b> If present, identify concentration.					

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<p><b>LATAM Food Contact:</b>  <b>ANVISA:</b> Resolution RDC No. 56/2012 – positive list of polymers and resins for plastic packaging; Resolution RDC No. 326/2019 – positive list of additives. List LMEs (Specific Migration Limits)  <b>MERCOSUR:</b> GMC Resolution No. 2/12- positive list of monomers, starting agents and polymers; GMC Resolution No. 39/19 – positive list of additives for packaging in contact with food. List LMEs (Specific Migration Limits)</p>					
<p><b>Latex, Rubber, Natural or Dry:</b> If present identify type and concentration.</p>					
<p><b>Methyl Fumarate/dimethyl fumarate:</b> If present, identify concentration.</p>					
<p><b>Mineral oil:</b> Identify name and concentration.</p>					
<p><b>Nano sized substances (&lt;100 nm in at least one dimension):</b> Does the material contain <b>intentionally engineered nano substances</b> regardless of being incorporated into carrier? If present, identify concentration.</p>					
<p><b>Ozone Depleting Substance:</b> If present, identify substance(s).</p>					
<p><b>Optical brighteners:</b> If present, identify concentration.</p>					
<p><b>Organotin compounds:</b> e.g. Tributyl-tin(TBT), Dibutyl-tin(DBT), Monobutyl-tin (MBT), triphenyltin (TPhT)</p>					
<p><b>Polycyclic aromatic hydrocarbons (PAH):</b> if present identify concentration(s). <b>Note carbon black and MOSH have known PAH impurities.</b></p>					
<p><b>Polychlorinated Biphenyl and Terphenyls (PCB/PCT):</b> If present, identify name and concentration.</p>					
<p><b>Post Consumer Recycle (PCR):</b> if present, identify concentration</p>					
<p><b>Perfluoroalkyl Substances (PFAS, PFOS, PFOA):</b> EU Directive 2006/122/EC and PFAS, PFHA, etc. <b>If any Perfluoroalkyl Substances are present, identify substance and concentration.</b></p>					
<p><b>Persistent Organic Pollutants (POP) per the Stockholm Convention list:</b> If present identify substance(s) and concentration.</p>					
<p><b>Packaging and Packaging Waste (94/62/EC):</b> indicate compliance against this requirement. Is the sum of lead, cadmium, mercury, and hexavalent chromium &lt;100 ppm.</p>					
<p><b>Polyvinyl Chloride (PVC):</b> If present, identify name and concentration.</p>					

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<b>Palm/Palm Kernel Oil and Derivatives:</b> If present identify concentration, percent derived from a Round Table on Sustainable Palm Oil (RSPO) sustainable supply chain, and/or percent non-RSPO.					
<b>Registered pesticide:</b> If present, identify name and concentration.					
<b>Phthalates:</b> EU Directive 2005/84/EC. If ANY present, identify substance(s) and concentration in the comment column. <b>Is this material 'phthalate-free'?</b> Please note concentration if present.					
<b>Material of Plant Origin:</b> if present identify substance					
<b>Substance registered under REACH:</b> Are all substances in the product registered under REACH					
<b>RoHS (2015/863/EU)</b> - Restriction of hazardous substances. Indicate compliance.					
<b>Substances of Very High Concern (SVHC)</b> listed by ECHA (REACH), Annex XIV. <b>Per 25-JUN-20, including 209 substances or newer list.</b>					
<b>Siloxanes and/or silicone:</b> If present, identify substance and concentration.					
<b>TNPP (trisnonylphenyl phosphite):</b> identify if present and indicate concentration					
<b>Talc:</b> If present, identify concentration.					
<b>US FDA Food Contact Compliance Status</b> ( <a href="#">List CFR citation(s) in Column F</a> )					
<b>US FDA Food Contact:</b> List Approved Food Types per Table1 of 21 CFR 176.170(c) and Conditions of Use per Table 2 of 21 CFR 176.170(c). Cite concentration limitation if applicable.					
<b>Volatile Organic Chemicals (VOCs):</b> If present, identify substance and concentration.					

**NOTES:**

- If you checked 'Absent' for every line item except those requiring drop down entry, your raw material will be rejected.
  - Any cell which has red shading requires a further response in the Comments column.