

Regulatory Data Sheet

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3MTM ScotchpakTM 1022 Release Liner

3MMedical Solutions Division 3M Center, St. Paul, MN 55144-1000, USA 1-888-3M HELPS (1-888-364-3577)

RDSs are available at www.3M.com

Regulations and Industry Standards

SDS (US OSHA)

This product is an article and therefore is not subject to the requirements of the US Occupational Safety and Health Administration's (OSHA) Hazardous Communications Standard 29 CFR 1910.1200(b)(6)(v) to provide a Safety Data Sheet (SDS).

California Proposition 65

To the best of the manufacturer's knowledge, this product is in compliance with Proposition 65, and reasonably anticipated use of this product will not result in exposure to any Proposition 65 chemicals that would require a Proposition 65 warning.

Conflict Minerals

Conflict Minerals, which the U.S. Securities and Exchange Commission ("SEC") has defined as gold, columbite-tantalite (coltan), cassiterite, wolframite, or their derivatives (tin, tantalum, or tungsten), are not contained in or are not "necessary to the functionality or necessary to the production" of the above-listed product, as the term "necessary to the functionality or the production" is defined under the SEC's Conflict Minerals Rule. 77 Fed. Reg. 56274 (Sept. 12, 2012).

Drug Master File

A Drug Master File for this product is available upon request. Please contact the manufacturer for more information or to obtain a Letter of Authorization (LOA).

EU CMRs

This product does not contain an ingredient at $\geq 0.1\%$ that is classified as a Category 1A or 1B carcinogen, mutagen, or reproductive toxicant according to Annex VI of European Regulation 1272/2008 on Classification, Labelling, and Packaging of Dangerous Substances and Mixtures or that is classified by 3M or its vendors as a Category 1A or 1B carcinogen, mutagen, or reproductive toxicant according to the criteria laid out in European Regulation 1272/2008 on Classification, Labelling, and Packaging of Dangerous Substances and Mixtures.

EU Endocrine-Disrupting Substances

This product does not contain an ingredient at \geq 0.1% that is classified as having endocrine-disrupting properties for which there is scientific evidence of probable serious effects to human health and which are identified either in accordance with the procedure set out in Article 59 of Regulation (EC) No 1907/2006 of the European Parliament and of the Council

(Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)) or, pursuant to the first subparagraph of Article 5(3) of Regulation (EU) No 528/2012 of the European Parliament and the Council (Biocidal Products Regulation).

EU Food Allergens

This product complies with Regulation (EU) 1169/2011 on the provision of food information to consumers, as there is no intentionally added component identified in Annex II of this regulation. Specifically, none of the following are intentionally added: cereals containing gluten, crustaceans, eggs, fish, peanuts, soybeans, milk, nuts, celery, mustard, sesame seeds, sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/L expressed as sulphur dioxide, lupin, mollusks, and/or derivatives thereof.

EU REACH

This product, including any article that the product is composed of, does not contain at greater than 0.1% by weight a Substance of Very High Concern (SVHC) substance identified according to Article 59 of REACH. This declaration reflects the substances on the candidate SVHC list, effective June 2023.

EU RoHS

This product does not exceed the maximum concentration values (MCVs) set under EU Directive 2011/65/EU (RoHS recast/RoHS 2), as stated in Annex II to that directive. This means that each of the homogenous materials within this product does not exceed the following MCVs: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; and (b) 0.01% (by weight) for cadmium.

EU RoHS Phthalates

This product does not exceed the maximum concentration values (MCVs) for phthalates set under EU Directive 2011/65/EU (RoHS recast/RoHS 2), as amended by EU 2015/863, which applies to finished EEE after July 22, 2019 for Category 1-7, 10-11 products and after July 22, 2021 for Category 8 and 9 products. This means that each of the homogeneous materials within this product does not exceed the MCV of 0.1% (by weight) for each of the following phthalates: DEHP, BBP, DBP, and DIBP.

Halal

This product has not been reviewed. However, this product does not contain a material of animal or human origin in the manufacturing process.

Kosher

This product has not been reviewed. However, this product does not contain a material of animal or human origin in the manufacturing process.

USP <232>/<233> and ICH Q3D Elemental Impurities

Data on USP<232>/<233> and ICH Q3D Elemental Impurities is available upon request for this product.

Chemicals and/or Compounds of Interest

Acrylamide (CAS 79-06-1): Not known to contain.

Alkylphenol (AP): Not known to contain.

Alkylphenolethoxylates (APE): Not known to contain.

Antimony and (Sb) Compounds: Contains. *An antimony-containing catalyst is used in the manufacturing of one of the input raw materials for 3M Scotchpak 1022 release liner. This antimony-containing catalyst is expected to be present at <0.1% w/w. 3M Scotchpak 1022 release liner was tested for antimony and antimony was found to be present (0.23 ppm).*

Arsenic and (As) Compounds: Not known to contain.

Asbestos: Not known to contain.

Barium and (Ba) Compounds: Not known to contain.

Biocides/Preservatives: Biocides/preservatives are not intentionally added for the purpose of protecting the product from the growth of microorganisms.

Bisphenol A (BPA) (CAS 80-05-7): Not known to contain.

Butyl Benzyl Phthalate (BBP) (CAS 85-68-7): Not known to contain.

Butylated Hydroxytoluene (BHT) (128-37-0): Not known to contain.

Cadmium and (Cd) Compounds: Not known to contain.

Chromium and (Cr) Compounds: Not known to contain.

Cobalt and (Co) Compounds: Contains. A cobalt-containing catalyst is used in the manufacturing of one of the input raw materials for 3M Scotchpak 1022 release liner. This cobalt-containing catalyst is expected to be present at <0.1% w/w. However, 3M Scotchpak 1022 release liner was tested for cobalt and no cobalt was detected (the limit of detection is 0.01 ppm).

Colophony (Rosin) (CAS 8050-09-7): Not known to contain. This material does not contain rosin derivatives, including

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glycerol, sorbitol and mannitol esters of rosin.

Copper and (Cu) Compounds: Not known to contain. Corn and/or corn derivatives: Not known to contain.

Di(2-Ethylhexyl) Phthalate (DEHP) (CAS 117-81-7): Not known to contain. Di(Methoxyethyl) Phthalate (DMEP) (CAS 117-82-8): Not known to contain.

Dibutyl Phthalate (DBP) (CAS 84-74-2): Not known to contain. Diisobutyl Phthalate (DIBP) (CAS 84-69-5): Not known to contain.

Diisodecyl Phthalate (DIDP): Not known to contain. Diisononyl Phthalate (DINP): Not known to contain.

Dimethylacetamide (CAS 127-19-5): Not known to contain.

Di-n-Octyl Phthalate (DNOP) (CAS 117-84-0): Not known to contain.

Dioxins and Furans: Not known to contain.

Formaldehyde (CAS 50-00-0): Not known to contain.

Genetically Modified Organisms (GMOs): Not known to contain.

Gluten: Not known to contain.

Gold and (Au) Compounds: Not known to contain. Halogenated Flame Retardants: Not known to contain.

Hexavalent Chromium and (Cr+6) Compounds: Not known to contain.

Iridium and (Ir) Compounds: Not known to contain. **Iron and (Fe) Compounds**: Not known to contain.

Lead and (Pb) Compounds: Contains. Based on supplier information, lead may be present as an impurity in one of the raw materials at a concentration of 0 - 0.0015 ppm. 3M Scotchpak 1022 release liner was tested for lead and lead was found to be present (0.03 ppm).

Lithium and (Li) Compounds: Not known to contain.

Materials of Human or Animal Origin: Not known to contain. Since Scotchpak 1022 Release Liner is free of materials of human or animal origin, there is no risk of transmissible spongiform encephalopathy (TSE) or bovine spongiform encephalopathy (BSE).

Melamine (CAS 108-78-1): Not known to contain.

Mercury and (Hg) Compounds: Contains. Based on supplier information, mercury may be present as an impurity in one of the raw materials at a concentration of 0 - 0.0015 ppm. However, 3M Scotchpak 1022 release liner was tested for mercury and no mercury was detected (the limit of detection is 0.01 ppm).

Molybdenum and (Mo) Compounds: Not known to contain.

Natural Rubber Latex: Not known to contain.

Nickel and (Ni) Compounds: Contains, A nickel-containing catalyst is used in the manufacturing of one of the input raw materials for 3M Scotchpak 1022 release liner. This nickel-containing catalyst is expected to be present at <0.0000034% w/w. However, 3M Scotchpak 1022 release liner was tested for nickel and no nickel was detected (the limit of detection is

Nonylphenol (NP): Not known to contain.

Nonylphenol Ethoxylates (NPE): Not known to contain.

Nuts: Not known to contain.

Osmium and (Os) Compounds: Not known to contain. Ozone Depleting Chemicals (ODCs): Not known to contain. Palladium and (Pd) Compounds: Not known to contain.

Palm Oil (CAS 8002-75-3): Not known to contain.

Phthalates: Not known to contain.

Platinum and (Pt) Compounds: Not known to contain. Polyvinyl Chloride (PVC): Not known to contain. Rhodium and (Rh) Compounds: Not known to contain. Ruthenium and (Ru) Compounds: Not known to contain. Selenium and (Se) Compounds: Not known to contain. Silver and (Ag) Compounds: Not known to contain.

Sugar, monosaccharides or disaccharides: Not known to contain.

Thallium and (Tl) Compounds: Not known to contain.

Tin and (Sn) Compounds: Contains, A tin-containing catalyst is used in the manufacturing of one of the input raw materials for 3M Scotchpak 1022 release liner. This tin-containing catalyst is expected to be present at <0.0000043%. However, 3M

Scotchpak 1022 release liner was tested for tin and no tin was detected (the limit of detection is 0.01 ppm).

Titanium and (Ti) Compounds: Not known to contain. Vanadium and (V) Compounds: Not known to contain. Zinc and (Zn) Compounds: Not known to contain.

Per- and Polyfluoroalkyl Substances (PFAS)

PFAS refers to a broad range of thousands of materials with varying properties and characteristics, which may include high resistance to oil, water, temperature, chemicals, and fire, which makes certain PFAS critical to the functioning of many modern products.

Chlorofluorocarbons (CFCs): Not intentionally added.

Definitions

Note: all Definitions take Disclaimers into account and apply to the "Chemicals and/or Compounds of Interest" and/or "Per and poly-fluoroalkyl Substances (PFAS)" sections only

Terms	Definitions
Contains*	Present based on composition information disclosed by 3M suppliers, analytical testing, or both.
Not known to contain*	1. Analytical measurement for presence is not currently available;
	2. If measurement is possible,
	a) The material has not been identified or disclosed to 3M and
	b) The material has not been specifically quantified or detected; OR
	c) Based on information from raw material suppliers, possible presence as an impurity or
	by-product at or below regulatory thresholds (e.g., 0.1 or 0.01 %)
Intentionally added**	Desired in the final product to provide a specific characteristic, appearance, or quality and/or to
	perform a specific function.
Not intentionally	By-product(s), impurity(ies) and/or unintended artifact(s) resulting from the formulation and/or
added**	manufacture of a material.
By-product***	A chemical substance produced without a separate commercial intent during the manufacture,
	processing, use, or disposal of another chemical substance or mixture.
Impurity***	A chemical substance which is unintentionally present with another chemical substance (e.g.,
	residuals, catalysts, process solvents).

^{*}Terms apply to the Chemicals and/or Compounds of Interest Section only (if section is present)

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^{**}Terms apply to the PFAS Section only (if section is present)

^{***}Terms apply to both the Chemicals and/or Compounds of Interest and PFAS Sections (if section(s) are present)