



ANSI NSF 305 Allowed Ingredients Questionnaire

ANSI allowed ingredient determination:

Oregon Tilth Handler Client: Use this Affidavit for any nonorganic material you would like to use in your certified products. Forward this Affidavit to your material manufacturer. They must fill out and sign this form.

Material Manufacturer: Fill out this form so OTCO may review this material for the Oregon Tilth certified client's use. Attach either a copy of the label disclosing all material ingredients, a copy of the MSDS (if all ingredients are disclosed), or a current statement which discloses all ingredients.

A. Processing aid, or ingredient ("material"): mica, titanium dioxide, iron oxide, may contain tin oxide, manganese violet

Function: Special Effect Pigments

Manufacturer Business _____

Name: Just Pigments (Distributor)

B. The processing aid or ingredient listed above conforms to the following criteria:

	True	False
1. Genetically modified organisms were NOT used in the production of this material.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Irradiation was NOT used in the production of this material.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Sewage sludge was NOT used in the production of this material.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. The material was NOT produced with any formaldehyde, or formaldehyde donors.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. The material was NOT created using petroleum compounds.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

C. Reacted Ingredients

1. Chemical reaction: used to produce ingredient (if multiple processes are used, please split up reactions on multiple ingredient determination sheets):

- Fat-splitting of oils to produce glycerin and fatty acids.
- Etherification of glycerin and glycerin making polyglycerols
- Non-catalyzed esterification of alcohol (excluding fatty alcohol) & acid to produce various esters.
- Mineral acid-catalyzed esterification.
- Transesterification to produce various esters.
- Hydrogenation of oils
- Hydrogenolysis of methyl or ethyl esters of an oil with hydrogen to make fatty alcohols.
- Glucosidation.
- Sulfonation
- Protein fragment (non-petroleum) acylation.
- Other please specify: **see flow chart**

2. Please briefly describe the process, or attach a process flow chart: **attach**

3. Are there any reagents and/or catalysts used in the process?

Y N

If Y, please list.



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4. Are there any preservatives contained in this ingredient or the ingredients use to produce it?

Y N

If Y, please list.

5. Have any petroleum compounds been used?

Y N

6. Have any synthetic solvents or synthetic processing aids been used, or, other ingredients (additives, carriers, preservatives) added to the substance that will remain in the final product?

Y N

If Y, please list.

Please attach a composition statement or list of ingredients. **Attached**

Specific Identification of Product(s): Provide Product Code Here

Supplier Name and Address: Just Pigments

PO Box 43862 Tucson, Arizona

85733

Signature

Date

Printed Name

Rebecca Miskieff

Title

owner