Effortless Signage.



CLINGZ® MATERIAL STATEMENT

- 1. FDA Compliance
- 2. CPSIA Compliance
- 3. REACH Compliance
- 4. California Proposition 65
- 5. PVC-Free
- 6. Recycling

1. FDA approved for direct food contact

The white & clear polypropylene and PET films used in ClingZ® products contain no additives or chemicals, and are FDA approved for direct food contact. All ClingZ products comply with the following Food and Drug Administration Regulations:

 $\underline{21}$ CFR $\underline{177.1520c}$ (1.1) and (3.1): This regulation describes polypropylene and olefin copolymers that can be safely used in articles used for packaging or holding food at low temperature and/or room temperatures.

<u>21 CFR 178.2010</u>: This regulation lists antioxidants and/or stabilizers for polymers, which may be safely used for the manufacture of articles, which come into direct contact with food.

<u>21 CFR 178.3130:</u> This regulation lists antistatic and/or antifogging agents, which may be safely used for the manufacture of articles, which come into direct contact with food.

2. Compliant with CPSIA

All ClingZ® products are compliant with the Consumer Product Safety Improvement Act (CPSIA).

- ClingZ® passed the Flammability Evaluation and do not provide risk of sudden "flash burns" or explosive combustibility.
- ClingZ® passed the Lead Evaluation. Lead contents are well below acceptable levels.
- ClingZ® passed the Phthalate Evaluation. All ClingZ products are phthalate-free!
- ClingZ® passed the Heavy Metal Content Evaluation. Heavy metals contents are well below acceptable heavy metal levels.



Effortless Signage.

3. Compliant with REACH requirements

An independent laboratory tested and evaluated all ClingZ products. The laboratory confirmed that any levels of a SVHC found in ClingZ® were at levels of less than 0.1% (w/w).

What is REACH?

REACH is a European Community Regulation on chemicals and their safe use (EC 1907/2006). REACH deals with the Registration, Evaluation, Authorization and Restriction of Chemical substances, and entered into force on June 1st, 2007.

The aim of REACH is to improve the protection of human health and the environment through better and earlier identification of the intrinsic properties of chemical substances. Article 7 of REACH defines circumstances under which products (defined by REACH as articles), manufacturers and importers are required to register or notify the European Chemical Agency if an article contains Substances of Very High Concern (SVHC) in a concentration above 0.1 % (w/w).

4. California Proposition 65

ClingZ[®] film is in compliance with California Proposition 65 (List of chemicals known to the state of California to cause cancer or reproductive toxicity, dated October 21, 2016).

5. 100% PVC-Free

ClingZ® products do not contain any polyvinyl chloride (PVC), commonly known as "Vinyl".

6. Recyclability

- ClingZ[®] Standard Offset 100%
- ClingZ[®] Versaliner 95%
- ClingZ[®] For HP Indigo 95%
- ClingZ[®] Wide Format UV 95%
- ClingZ[®] Flexo 95%

Coatings make the backers only 95% repulpable. The polypropylene film is 100% recyclable as a number five (5) plastic. The PET film is 100% recyclable as a number one (1) plastic.

Questions?

Please call or email us at marketing@nekoosa.com, or visit us at www.clingz.com.