**TECHNICAL DATA** ADE, Inc. Chicago, IL

Product Description

NESCEL ® 2 1/4" OPEN CELL CUSHIONING MATERIAL

Commercial Item Description CID A-A-3129 (and PPP-C-1842b that it replaced):

Type I (1/4"), Class 1 (without top film), Grade A (regular), Available in Style A (perforated) or Style B (non-perforated).

## Composition and Structure:

Virgin low and linear low density polyethylene (LDPE and LLDPE) resins that comply with the compositional and migrational requirements of USDA Regulations at 21 CFR 177.1520 (a) (2) and 21 CFR 177.1520 (c) (2.1). Comprised of adjoining tapered cells that are hexagon shaped on one side of the material and rounded (and punctured) on the other.

### Product Forms:

<b>Form</b>	<b>Description</b>	<b>Dimensions</b>
Rolls	Slit Width	Min. 2" to Max. 48"
	<b>Cross Perforation</b>	Min. 6" to Max. 96" separation
	Length Perforation	Min. 4" to Max. 48" separation
Sheets	Size	Min. 3" by 6"
<b>Die-cuts</b>	Size and Shape	As specified

### Product Put-ups:

<b>Description</b>	<u>Put-up</u>
Rolls	Poly bagged bundles. 500 foot long, by 48" wide, by 36" diameter.
	2.0 MSF per bundle. Stock 4-12", 2-24", 1-48" or custom slits
	available.
Sheets	Corrugated cases. Each case typically contains about 0.5 MSF of

sheets. Corrugated cases. Quantity per case depends on shape and size.

# Product Tolerances:

**Die-cuts** 

<b>Description</b>	Rolls	<b>Sheets</b>	<b>Die-cuts</b>
Length	+/- 5 %	+/- 1/4**	+/- 1/8"
Width (slit roll)	+/- 1/4**	+/- 1/4"	+/- 1/8"
<b>Bundle Width</b>	$-\frac{1}{4}$ ", $+\frac{1}{2}$ "		
<b>Material Thickness</b>	+/- 1/32"	+/- 1/32"	+/- 1/32"

## Applicable Commercial Item Description Requirements:

<b>Property</b>	<b>Requirement</b>	Typical Result
Workmanship	must comply	complies
Heat Sealability	< 1/16" separation	no separation
<b>Contact Corrosivity</b>	no evidence of	no corrosion
Low temp. flexibility	no cracks or tears	no cracks or tears
<b>Compression Set</b>	<15%	6.08%
Blocking	not acceptable	no blocking

10% Max. 7 days

Creep

8.30%

# Cushioning Performance (ASTM D 1596):

PSI Loading	<b>Peak Deceleration (G's)</b>	
.030	52	
.046	49	
.080	49	
.167	70	

# Compliance Issues:

Based on information supplied by our suppliers and strict adherence to our manufacturing procedures, we can state that Nescel® 2 Cushioning material does not contain Cadmium, Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyl (PBB) or Polybrominated Diphenyl (PBDE) materials that are banned per RoHS (EU) Directive and CONEG (USA) Regulations.