

#### BV Lab Number: Technician Name: Test Date: Reviewed By/Date: Page 1 of 5

Evaluation	Citation / Method	No. of Samples	Criteria	Result	Rating
SCOPE: This protocol is application		al flatware.			
SUPPLEMENTARY PR					
			esting to 1 or more supplemental protocols is necessary. for additional information.		
A California R Proposition 65	CPSD-AN-PTCL- 06572-USA	-	The sample should be reviewed against the settlement requirements of California Proposition 65 to determine if additional testing or labeling is required. For samples that fall under the scope of CA Prop 65 settlement requirements with testing limit(s) but does not contain appropriate labeling, actual testing will be conducted. However, if the sample contains the appropriate labeling, and the client provides a letter of guarantee that they are not a party to any settlement that prohibits labeling then actual testing is not required and report as "Pass".		
A Food Contact R	CPSD-AN-PTCL- 06001-USA	-	The sample shall meet the applicable requirements in CPSD-AN-PTCL-06001-USA as specified.		
LABELING					
US Packaging R labeling	F.P. and L. Act (16 CFR 500) OR NIST Uniform Laws and Regulations Handbook 130	1	Packaging shall be labelled with the following, Product Identification Net quantity of contents shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison (U.S. and metric units) Manufacturer, packer, or distributor's name & address (City, State & Zip Code)		
Country of origin R marking	19 CFR 134	1	Shall indicate country of origin legibly in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Shall be visible at point of purchase.		
Use labeling	Visual inspection	1	Use/care instructions that are clear and understandable shall be provided in language appropriate to destination countries.		
Claim verification - level 2	Review claims present on product at point of sale	All	Examine the retail packaging (or submitted artwork). Record each objective (factual) claim which can be substantiated by the testing within the protocols and rate accordingly. Record testing that extend beyond existing net quantity / dimensional testing on this protocol.		



BV Lab Number: Technician Name: Test Date: Reviewed By/Date: Page 2 of 5

Evaluation	Citation / Method	No. of Samples	Criteria	Result	Rating
			Record all other objective (factual) and subjective (opinion) claims as "NT" and rate as "DATA".		
			Record information evaluated between the graphic imagery and the product.		
			Record disclaimers on datasheet.		
Warning or cautionary statements	Visual	1	Provides cautionary labeling as appropriate in language of countries of distribution.		
ANALYTICAL					
A Total lead in surface coating	CPSC-CH-E1003- 09.1 / CPSD-AN- 00001-MTHD	1	All accessible surface coatings in the as received state on items outside of the scope of 16 CFR 1303 shall not contain lead or lead components in which the lead content is in excess of 0.009% (90 ppm) of the weight of the total content.		
			Report actual results or include data table within report. Component testing is allowed. Compositing up to 3 colors is allowed.		
			Client requirement		
A GRAS-Doc R	FDA Generally Recognized as Safe (GRAS) Guidelines/FDA Opinion / ASTM E1086-14 / ASTM E415-21	1	Shall meet FDA GRAS Guidelines. Documentation shall be provided. If no documentation is provided, testing will be conducted.		
PHYSICAL CHARACT	ERISTICS			•	
Dimensions	Standard Measure	1	Report overall dimensions; shall meet label claims (If applicable) (-0% / +5%)		
Dimensions - length x width	Dimensional measurements	1	[Handle or grip]		
			Report actual dimension; shall meet label claims.(-0/+1/32 in).		
Dimensions - diameter	Dimensional or weight measurements	1	[Blade or tines or spoon] Report actual dimension; shall meet label claims.(-0/+1/32 in).		
Dimensions -	Dimensional	1	[Blade or tines or spoon]		



BV Lab Number: Technician Name: Test Date: Reviewed By/Date: Page 3 of 5

Evaluation	Citation / Method	No. of Samples	Criteria	Result	Rating
length x width	measurements		Report actual dimension; shall meet label claims. (-0/+1/32 in).		
Weight	CPSD-GB-01056- MTHD	1	Report overall weight; Shall be as claimed (-0%, +5%)		
Capacity - volumetric	Using known volumetric reference, assess volume	1	Report overall capacity; shall meet label claims (If applicable) (-0% / +5%).		
Parts inventory	Visual check	1	Shall meet label claims.		
Type of finish or plating	Visual	1	Shall be as claimed. Note: If in doubt regarding composition of material, testing is to be conducted to verify claim. Testing lab is to consult QA testing staff for approval before conducting tests.		
WORKMANSHIP				•	
Seal of attachment/rivets	CPSD-GB-01057- MTHD	1	No measurable space, openings or separation for food to enter.		
Sharp point and sharp edge	16 CFR 1500.48 & 49 (Mod)	All	Shall have no sharp points / edges, other than those required for function. Modification: Expanded scope to other products.		
Defects and workmanship	Visual inspection	All	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters. Shall have no components missing, malformed, and/or fractured.		
PERFORMANCE	1				
Material type	Visual inspection	3	[Handle / Grip / Blade / Tines / Spoon] As specified or claimed NOTE: If in doubt about material or finish, testing is to be conducted to verify claim. Testing lab is to consult QA testing staff for approval before conducting tests.		
A Rockwell hardness	Rockwell hardness tester	1	[Blade or tines or spoon] Report actual.		
Handle strength - loaded	Load sample, lift handle, visual	1	Shall withstand 25 lb minimum.		



BV Lab Number: Technician Name: Test Date: Reviewed By/Date: Page 4 of 5

Evaluation	Citation / Method	No. of Samples	Criteria	Result	Rating
	exam				
Drop test	CPSD-HL-01059- MTHD (Mod)	1	No breakage or separation Modification = 3 drops from 36-in.		
Dishwasher exposure	Dishwasher cycling, visual exam	1	Shall exhibit no surface degradation such as cracks, color fading, scratches, or deformation such as warping after 10 cycles.		
Stain resistance	Apply listed soils, handwash, visual exam	1	Resist permanent staining - apply mustard, wine, cooking oil, vinegar and spaghetti sauce to different spots. Let stand 2 hrs. Wash 1 cycle in hot dishwasher		
Resistance to corrosion	ASTM B117-19 (Mod) / CPSD-HL- 01010-MTHD	1	[Do not test if chrome plated] [Applicable to samples / sample components constructed of metal or samples with metallic coatings that can be exposed to the environment]		
			Shall withstand 24 hours in 1% salt spray (fog) with no noticeable oxidation / corrosion / visual changes. Modification: 1% salt (fog) spray.		
Coating adhesion test	ASTM D3359-22 (Mod)	1	Plating must stay affixed - using a utility knife cut diagonally into plating to see if plating remains intact		
Ease of use	CPSD-GB-01058- MTHD	1	[Cutting or slicing ease] 5 cycles of use. Rate: Easy / Moderate / Difficult Pass = Easy / Moderate		

No. Of Samples Required for Complete Testing	6	
No. Of (Fully Packed) Cartons For Transit Testing:	1	Only Upon Dillard's Request.
No. Of Working Days For Complete	7	

lucy Feng	Client Approval:
07/Jan/2023	
06/Jan/1999	Creation Date:
05/Jan/2023	Last Revision Date:



# DILLARD'S HOME MERCHANDISING DIVISION, INC. TEST PROTOCOL FOR DILR-06050-USA- (V13) FOODWARE: METAL FLATWARE

BV Lab Number: Technician Name: Test Date: Reviewed By/Date: Page 5 of 5

Testing:	
----------	--

Pricing Review Date	
Technical Review Date:	27/Sep/2012

Key	
A	Additional Charge For This Test
M	Mandatory
R	Regulatory

### Result Key

С	Claimed
R	Recorded
Μ	Meets
NM	Does Not Meet
NA	Not Applicable
NT	Not Tested

# Rating Key

PASS	Pass
FAIL	Fail
NR	Not Requested