

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 51 - Food Equipment Materials

This is the Official Listing recorded on September 16, 2019.

Kuriyama Canada, Inc. 140 Roy Boulevard Brantford, Ontario N3R 7K2 Canada 519-759-5111

Facility: Brantford, Ontario, Canada

Trade Designation C	olor	Type of food	Maximum Temperature of Use in °F
Flexible PVC Hoses & Tubing for Food	Zone		
Bevlex® 200 ^[1]	Light Blue Tint	Alcohol greater 8%	than 180°
		Alcohol less that equal to 8%	n or
		Aqueous Acidic	
		Aqueous non-acid	ic
		Dairy, oil in wa emulsions	ter
		Dry solids	
Bevlex® 203 ^[1]	Light Blue Tint Interior and Black Exterior	Alcohol greater k 8%	than 180°
		Alcohol less tha equal to 8%	n or
		Aqueous acidic	
		Aqueous non-acid	ic
		Dairy, oil in wa emulsions	ter
		Dry solids	
Bevlex® 204 ^[1]	Light Blue Tint Interior and Red Exterior	Alcohol greater 8%	than 180°
		Alcohol less tha equal to 8%	n or
		Aqueous acidic	
		Aqueous non-acid	ic
		Dairy, oil in wa emulsions	ter
		Dry solids	
Bevlex® 209X ^[1] [2]	Light Blue Tint Interior and Colo	Alcohol greater red 8%	than 180°
	Exterior	Alcohol less tha equal to 8%	n or
		Aqueous acidic	
		Aqueous non-acid	ic
		Dairy, oil in wa emulsions	ter
		Dry solids	

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. $1\ {
m of}\ 8$



Kuri Tec K010 ^[3]	Light Dlug Tint	Algebel logg them on 1000
Kuri led Kulu-	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K3130 (1) ^[1] ^[4] BF	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K3150 (1) ^[1] RF	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K3170 ^[1]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K3180 ^[1]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K3280 ^[3]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
[4] [6]		Dry solids
Kuri Tec K3280X ^[1] [2]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
[2]		Dry solids
Kuri Tec K610 ^[3]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. 2 of 8



[1]		
Kuri Tec K6130 ^[1]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K613X ^[2] [5]	White interior and colored exterior	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K6150 ^[1]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K615X ^[1] [2]	Light Blue Tint Interior and Colored	Alcohol less than or 180° equal to 8%
	Exterior	Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
[1]		Dry solids
Kuri Tec K6170 ^[1]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
[1]		Dry solids
Kuri Tec K6180 ^[1] Light Blue Tint	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
[1] [2]		Dry solids
Kuri Tec K61X ^[1] ^[2]	Light Blue Tint Interior and Colored Exterior	-
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
[2]	-1.11	Dry solids
Kuri Tec K620 ^[3]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. $3\ \text{of}\ 8$



Kuri Tec K62X ^[1] [2]	Light Blue Tint And Colored Exterior	Alcohol less than or 180° equal to 8%
			Aqueous acidic
			Aqueous non-acidic
			Dairy, oil in water emulsions
			Dry solids
Kuri Tec K630 ^[3]		Light Blue Tint	Alcohol less than or 180° equal to 8%
			Aqueous acidic
			Aqueous non-acidic
			Dairy, oil in water emulsions
	[1] [4] [5]		Dry solids
Kuri Tec K7130 (1) Polywire	[1] [4] [5]	Light Blue Tint	Alcohol less than or 180° equal to 8%
			Aqueous acidic
			Aqueous non-acidic
			Dairy, oil in water emulsions
			Dry solids
	[1] [4] [5]		Oils and fats
Kuri Tec K7160 (1) Polyspring	[1] [4] [5]	Light Blue Tint	Alcohol less than or 180° equal to 8%
			Aqueous acidic
			Aqueous non-acidic
			Dairy, oil in water emulsions
			Dry solids
	[1] [4] [5]		Oils and fats
Kuri Tec K7300 (1) Polywire Plus	[1] [4] [5]	Light Blue Tint	Alcohol less than or 180° equal to 8%
			Aqueous acidic
			Aqueous non-acidic
			Dairy, oil in water emulsions
			Dry solids
	[1] [5]		Oils and fats
Kuri Tec K7330 Polywire Plus	[1] [3]	Natural with Clear Blue Tint Exterior	Alcohol less than or equal to 8%
			Aqueous acidic
			Aqueous non-acidic
			Dairy, oil in water emulsions
			Dry solids
	[1] [6]		Oils and fats
Kuri Tec® K7560 Polyspring® Oil	[1] [0]	Light Blue/Violet Tint	Alcohol less than or 150° equal to 8%
			Aqueous acidic
			Aqueous non-acidic
			Dairy, oil in water emulsions
			Dairy, water in oil emulsions
			Dry solids
			Oils and Fats

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. $4\ \text{of}\ 8$



Kuri Tec® Sani Clear[3] [5] Light Blue Tint Alcohol less than or 180° AM K010AM equal to 8% Aqueous acidic Aqueous non-acidic Dairy, Water in Oil Emulsions Dairy, oil in water emulsions Oils and fats Polywire Plus K7800^{[1] [5]} Light Blue Tint Alcohol less than or 180° equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids PVC Material for Food Zone KC030^[5] Light Blue Tint Alcohol less than or 180° equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water ${\tt emulsions}$ Dry solids Oils and fats KC030-LF-2^[7] Light Blue/Violet Alcohol Less than or 180° Tint equal to 8% Aqueous Acidic Aqueous Non-Acidic Dairy, Oil in Water Emulsions Dairy, Water in Oil Emulsions Oils-Fat KC030-W^[5] Alcohol less than or 180° White equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Oils and fats KC032^[5] Alcohol less than or 180° Light Blue Tint equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Oils and fats

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. $\,$ 5 of 8



KC032-W [5] White Alcohol less than or 180° equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Drv solids Oils and fats KC033 [5] Alcohol less than or 180° Light Blue Tint equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Oils and fats KC033-LF-2^[7] Light Blue/Violet Alcohol Less than or 180° Tint. equal to 8% Aqueous Acidic Aqueous Non-Acidic Dairy, Oil in Water Emulsions Dairy, Water in Oil Emulsions Oils-Fat KC033-W [5] Alcohol less than or 180° White equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Oils and fats KC6018^[6] Alcohol less than or 150° Light Blue/Violet Tint equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dairy, water in oil emulsions Dry solids Oil-Fat

- [1] Interior is food zone and exterior is splash zone.
- [2] Suffix X = 1, 2, 3, A, B, C, etc. which indicates exterior color designation.
- [3] Interior and exterior are food zone.
- [4] (1) maybe suffixed by letter C to indicate a customer specific designation.
- [5] This material is only acceptable for repeated use.
- [6] This material is only acceptable for repeated use and cannot be used with infant formula and breast milk.
- [7] This material is only acceptable for repeated use and cannot be used with foods containing more than 15% alcohol.

Facility: Williamsport, IN

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. 6 of 8



Maximum Temperature Trade Designation Color Type of food of Use in °F Flexible PVC Hoses & Tubing for Food Zone Bevlex® 200^[2] Light Blue Tint Alcohol greater than 180° Alcohol less than or equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Bevlex® 203^[2] Alcohol greater than 180° Light Blue Tint Interior and Black Exterior Alcohol less than or equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Bevlex® 204^[2] Alcohol greater than 180° Light Blue Tint Interior and Red Exterior Alcohol less than or equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Bevlex® 209X^[2] [3] Light Blue Tint Alcohol greater than 180° Interior and Colored 8% Exterior Alcohol less than or equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Kuri Tec $\mathrm{K010}^{[1]}$ Alcohol less than or 180° Light Blue Tint equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids Kuri Tec K3130(1) $BF^{[2]}[4]$ Alcohol less than or 180° Light Blue Tint equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. 7 of 8



Kuri Tec K3150(1) RF ^[2] [4]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K610 ^[1]	Light Blue Tint Interior	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K620 ^[1]	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K62X ^[2] [3]	Light Blue Tint And Colored Exterior	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids
Kuri Tec K630	Light Blue Tint	Alcohol less than or 180° equal to 8%
		Aqueous acidic
		Aqueous non-acidic
		Dairy, oil in water emulsions
		Dry solids

- [1] Interior and exterior are food zone.
- [2] Interior is food zone and exterior is splash zone.
- [3] Suffix X = 1, 2, 3, A, B, C, etc. which indicates exterior color designation.
- [4] (1) maybe suffixed by letter C to indicate a customer specific designation.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. $$\rm 8\ of\ 8$$