FOOD BUDDY



Product Silience

Composition Design Type Finish Process -



Tensile (ASTM D 6319 & EN 455-2)

Tensile(MPA)	Elongation(%)	Force At Break(N)

Quality Assurance

Visual Inspection G-I	AQL	Physical dimension S-II AQL
Leak Test G-I	AQL	Physical Properties S-II AQL

Technical Specification

Length:
Thickness:
Finger Tip SmoothFinger Tip texturePalm Textured-

Donning Comfort(Wider Palm Width): (Palm Width Conditional)

	international compliances
	CE:
	Sizing, Dexterity & Mechnical Attribute:
	Innocuousness & PH:
	Microbial Penetration & chemical Permeation:
	Foos Safe Application:
) {	ckaging(Private Labeling & Customizations including multi color Gloves packed in same Dispense.)
Pa	ckaging(Private Labeling & Customizations including multi color Gloves packed in same Dispense.) Retail Pouch:
oa	
oa	Retail Pouch:
0	Retail Pouch: Retail Dispenser Box:
0	Retail Pouch: Retail Dispenser Box:
•	Retail Pouch: Retail Dispenser Box: Standard Dispenser Box:
•	Retail Pouch: Retail Dispenser Box: