

IUSA Label & Ribbon Guide for Kyzen Cleaners



Polyimide Label Materials		Kyzen Cleaning Chemistries						
		A4520	A4625	A4638	A4639	A4703	A4708	A4241
		Approved Thermal Transfer Ribbons						
2 mil GLOSS (B727 - Gloss White)								
TT416	GOOD - Solvent resistant economical Polyimide	CR,D	CR, D	B, CR, D	CR, D	CR, D	D	
TT403	BETTER - Strong solvent resistance, Recommend for Lead Free	CR*, D	CR, D	D, CR	D	CR, D		D
TT433	BEST - Aerospace, Medical, Military Ultra solvent resistance	CR, B, D	CR, B, D	CR, B, D	CR, B, D	CR, B, D		B, CR, D
2 mil MATTE (B728 - Matte White)								
TT417	GOOD - Solvent resistant economical Polyimide	B, CR, D	B, CR, D	B, CR, D		B, CR, D	D	D
TT483	BEST - Aerospace, Medical, Military Excellent solvent resistance	B, CR	B, CR, D	B, CR, D		B, CR	CR, D	CR,D
2 mil AMBER (B724 - Tan / Amber)								
TT411	BETTER - Amber color Military Requires special ribbon	AK	AK	AK	AK	AK		
2 mil Green (B476 - Green)								
TT403GR	BETTER - Green color signifies PCB complies with no-lead requirements	CR, D	CR, D	CR, D	D	CR, D		
1 mil GLOSS (B416 - Gloss White)								
TT481	GOOD - Economical LOW PROFILE Polyimide	CR,D	B, CR, D	B, CR, D	CR, D	CR, D	D	
TT423	BETTER - Performance LOW PROFILE Polyimide		D	CR, D	D			
1 mil MATTE (B729 - Matte White)								
TT482	GOOD - Economical LOW PROFILE Polyimide	CR	B, CR	B, CR		CR		D
TT425	BETTER - Performance LOW PROFILE Polyimide	B, CR	CR	B, CR	CR	CR	CR	CR
ESD Products								
2 mil Gloss/Semi Gloss (B717 - White)								
TT451	BETTER - Performance solvent resistance, ESD	B, CR, D	B, D, CR	B, CR, D	B,D, CR	B, CR, D		B,CR, D
TT432	BEST - Excellent solvent resistance, ESD	CR, D	CR, D	B, CR, D	D	D	CR, D	D
1 mil MATTE (B719 - Matte White)								
TT435	BETTER - LOW PROFILE ESD	B, CR	B, CR	B, CR, D		B, CR	CR, D	
1 mil GLOSS (B718 - Gloss White)								
TT431	BETTER - Excellent solvent resistance ESD	CR		B, CR, D	D		CR, D	D

Please call your Application Engineer with any questions.

IUSA Label & Ribbon Guide for Zestron Cleaners

Polyimide Label Materials

Zestron Cleaning Chemistries					
Vigon A201	Atron AC205	Vigon N600	Vigon AC207	Vigon N680	Vigon PE190A
Approved Thermal Transfer Ribbons					

2 mil GLOSS (B727 - Gloss White)							
TT416	GOOD - Solvent resistant economical Polyimide	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D
TT403	BETTER - Strong solvent resistance, Recommend for Lead Free	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D
TT433	BEST - Aerospace, Medical, Military Ultra solvent resistance	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D
2 mil MATTE (B728 - Matte White)							
TT417	GOOD - Solvent resistant economical Polyimide	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D
TT483	BEST - Aerospace, Medical, Military Excellent solvent resistance	B, CR	B, CR	B, CR	B, CR	B, CR	B, CR
2 mil AMBER (B724 - Tan / Amber)							
TT411	BETTER - Amber color Military Requires special ribbon	AK		AK	AK	AK	AK
2 mil Green (B476 - Green)							
TT403GR	BETTER - Green color signifies PCB complies with no-lead requirements	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D
1 mil GLOSS (B416 - Gloss White)							
TT481	GOOD - Economical LOW PROFILE Polyimide	CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR	B, CR
TT423	BETTER - Performance LOW PROFILE Polyimide	B	B, CR, D	B, CR, D	B, CR, D	B, CR	B, CR
1 mil MATTE (B729 - Matte White)							
TT482	GOOD - Economical LOW PROFILE Polyimide	CR	CR	B, CR, D	D		
TT425	BETTER - Performance LOW PROFILE Polyimide	B, CR	CR	CR	CR		
ESD Products							
2 mil Gloss/Semi Gloss (B717 - White)							
TT451	BETTER - Performance solvent resistance, ESD	B, CR, D	B, CR, D	B, CR, D	B, D	B, D	B, D
TT432	BEST - Excellent solvent resistance, ESD	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D	B, CR, D
1 mil MATTE							
TT435	BETTER - LOW PROFILE ESD	B, CR	CR	B, CR	B, CR	B, CR	B, CR
1 mil GLOSS							
TT431	BETTER - Excellent solvent resistance ESD		B, D	CR, D	B, CR, D	B, CR	CR

-Vigon A250: TT416, TT481, TT456 with B, CR or D ribbons

-Hydron WS400: TT481, TT451 with B, CR, or D ribbons

-Vigon WS400: TT411 with AK ribbon, TT451 with D ribbon

Please call your Application Engineer with any questions.