

DISTRIBUTORS OF LEATHER, VINYL, FABRIC & FOAM 4527 GLENWOOD ROAD • BROOKLYN, NY 11203

Phone: 718 941 3326 • Fax: 718 941 6115 Email: mark@dvcfabric.com

SPRADLING®

Kizuna Checker

COMMERCIAL SPECIFICATION

Kizuna C	necker					COMM	ERCIAL SPECIFICATION
GENERAL				BACKING			
Weight		12 OZ/YD²		Descripción		SOLUTION DYED ACRYLIC	
Width		59 inch		Туре			Polyester
Roll Length			32.8 yd				
Composition			PVC				
Openness factor			2.5%				
SUSTAINABLE	PRODUCT PROFIL	E					
ATTRIBUTES							
Phatalate Free			Pending				
SUSTAINABLE MA	NUFACTURING CERTI	TIFICATIONS		COMPLIANCES			
ADDITIONAL TE							
Tensile Strength Test - EN ISO 13934-1				Elongation At Break Test - ISO 13934-			l
daN/5cm	Warp		165	%	Warp		30
Fill			190	Construction Total	Fill		25
Tear Strength Test - EN ISO 13937-3			15	Seam Strength Tes	Warp		30
daN	Warp		15	daN	Fill		30
Adhesion Test - EN ISO 2411			10	Ahrasion Resistant	III Test - UNE - EN ISC	12947-2	
	Warp		2.5	MARTINDALE		≥ 100.000 cycles	
daN/cm	Fill		2.5				
UV stability Test				Spray Test			
Xenotest	ISO 105-B02 Blu	ie Wool	≥ 7/8	≥ 70	≥ 70 EN ISO 4920		EN ISO 4920
Weather o Meter	ISO 105-B04 - Bl	ue Wool	≥ 7/8				
Color Fastness To	Domestic Or Commerc	ial Launde	ring Test	Color Fastness To	stness To Rubbing Test		
4 - 5	4 - 5 EN ISO 105 -		86°F - 30°C	5 EN ISO 105		X12	Wet / Dry
Color Fastness To Sea Water Test				Color Fastness To Chlorinated Water Tes		t	
≥ 4/5		EN ISO 105 - E02 : 2013		≥ 3/5		EN ISO 105 - E03 : 2010	
Pilling Test		,		Determination Of Dimensional Change			
4 (B)	EN ISO 1294	5 - 2	7.000 Cycles	±0.5 %		EN ISO 5077	
Thermal Limits Tes			Mold Resistance Test				
-22°F/+176°F -30°C/+80°C		EN 1876 - 1		0: No growth		AATCC 30 - III : 2017	
				Method B: No growth		ISO 846 2019	
Elongation Under C	Constant Load Test		DA1 00				
<2%			PAL - 23				
FLAME RETARD	DANCY						
EU:EN 1021 Part 1 & 2		Pass		DE:DIN 4102		B2	
US:CAL TB 117		Pass			EU/US:IMO Res. MSC.307 (88) (FTP 2010 Code) Annex 1 Part 8		Pass
				-			



DISTRIBUTORS OF LEATHER, VINYL, FABRIC & FOAM 4527 GLENWOOD ROAD • BROOKLYN, NY 11203

Phone: 718 941 3326 • Fax: 718 941 6115 Email: mark@dvcfabric.com

SPRADLING®

Kizuna Checker COMMERCIAL SPECIFICATION

FLAME RETARDANCY

This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire

OTHER ATTRIBUTES									
PFAS FREE	Pass		PFAS FREE Method	Pending					
Fluorine Free	Pass		Fluorine Free Method	Pending					

Note: The data correspond to minimum results of the statistical analysis. The information included in the specification is subject to change.

The indicated data corresponding to the material's physical characteristics are results of test conducted under standard procedures and are subject to variation. We therefore recommend our customers to evaluate the material with regard to the specific requirements and application(s) before specifying. For additional information, please contact your sales representative These terms and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

Spradling group does not assume any responsibility for any damages resulting from improper applications.

Spradling group does not guarantee exact color matches as slight variations in production and stock may occur, as such lot separations is suggested.

Spradling group reserves the right to modify technical sheets without notification.

For a better experience, we recommend opening the file directly in a PDF viewer, and not in the browser,

Conscious of our impact. Designed for the long run. We are eco