

# Rinderle

Coastal



### Performance Summary:

Heavy-duty 52.76% Rayon, 25.37% Cotton, 21.36% Polyester, .51% Nylon Crypton® Non-PFOA Soil & Stain Protection will hold up to years of use. Enhanced resistance to soil, stains and abrasions for extra durability. Fluid barrier repels liquids. Antimicrobial agent inhibits the growth of microorganisms. Bleach-solution cleanable for easier cleaning.

# Fabric Specifications (inches)

Product #:	KW-10302.6636CAA
Color:	Coastal
Content:	52.76% Rayon, 25.37% Cotton, 21.36% Polyester, .51% Nylon
Type:	Woven
Finish:	Crypton® Non-PFOA Soil & Stain Protection
Backing:	Crypton® Fluid Barrier
Weight:	14.237 oz./sq. yd. +1.0
Width:	57"
Repeat:	Horizontal: .125" Vertical: 13.50"
Roll Size:	55 yds.
Intended Use:	Healthcare/Hospitality
Railroaded:	Yes

### **Performance Characteristics**

Abrasion Resistance ASTM D-4157	78,000 Double Rubs – Heavy Duty
Break Strength ASTM D-5034	Warp: 179 lbs. min. Fill: 97 lbs. min.
Tear Strength ASTM D-2261	Warp: 37 lbs. min. Fill: 50 lbs. min.
Seam Slippage ASTM D-4034	Warp: 43 lbs. min. Fill: 46 lbs. min.
Brush Pilling ASTM D-3511	Class 4.0
Colorfastness to Light AATCC-16	40 Hours - Class 4.0
Crocking AATCC-8	Dry: Class 5.0 Wet: Class 4.5
Fluid Barrier	Crypton® integrated fluid barrier
Antimicrobial	Crypton® fabric protection features silver ion technology which inhibits the growth of microbes on the protected surface

### Flammability\*

CA 117-2013, Section 1	Passed
UFAC	Class 1
NFPA 260	Class 1

### Cleaning & Maintenance

Cleaning Statement	Spot clean with soap and water
Cleaning Code	(VV)

### **Environmental**

GreenGuard	Third-Party GREENGUARD Select Certified

1 Year Warranty

Please order samples prior to purchase - the colors of fabrics on our website may vary slightly compared to the actual product.



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

\*\* Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance.



# Rinderle

Sundrenched



### Performance Summary:

Heavy-duty 52.76% Rayon, 25.37% Cotton, 21.36% Polyester, .51% Nylon Crypton® Non-PFOA Soil & Stain Protection will hold up to years of use. Enhanced resistance to soil, stains and abrasions for extra durability. Fluid barrier repels liquids. Antimicrobial agent inhibits the growth of microorganisms. Bleach-solution cleanable for easier cleaning.

### Fabric Specifications (inches)

Product #:	KW-10302.6636CAO
Color:	Sundrenched
Content:	52.76% Rayon, 25.37% Cotton, 21.36% Polyester, .51% Nylon
Type:	Woven
Finish:	Crypton® Non-PFOA Soil & Stain Protection
Backing:	Crypton® Fluid Barrier
Weight:	14.237 oz./sq. yd. +1.0
Width:	57"
Repeat:	Horizontal: .125" Vertical: 13.50"
Roll Size:	55 yds.
Intended Use:	Healthcare/Hospitality
Railroaded:	Yes

### **Performance Characteristics**

Abrasion Resistance	78,000 Double Rubs
ASTM D-4157	– Heavy Duty
Break Strength	Warp: 179 lbs. min.
ASTM D-5034	Fill: 97 lbs. min.
Tear Strength	Warp: 37 lbs. min.
ASTM D-2261	Fill: 50 lbs. min.
Seam Slippage	Warp: 43 lbs. min.
ASTM D-4034	Fill: 46 lbs. min.
Brush Pilling ASTM D-3511	Class 4.0
Colorfastness to Light AATCC-16	40 Hours - Class 4.0
Crocking	Dry: Class 5.0
AATCC-8	Wet: Class 4.5
Fluid Barrier	Crypton® integrated fluid barrier
Antimicrobial	Crypton® fabric protection features silver ion technology which inhibits the growth of microbes on the protected surface

### Flammability\*

CA 117-2013, Section 1	Passed
UFAC	Class 1
NFPA 260	Class 1

### **Cleaning & Maintenance**

Cleaning Statement	Spot clean with soap and water
Cleaning Code	(VV)

# **Environmental**

GreenGuard	Third-Party GREENGUARD Select Certified
------------	---

Warranty 1 Year

Please order samples prior to purchase - the colors of fabrics on our website may vary slightly compared to the actual product.



ACT® Registered Certification Marks

This term and any corresponding data refer to the typical performance in the tests indicated and should not be construed to

imply the behavior of this or any other material under actual fire conditions.

\*\* Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance.