

Allante™ Collection  
**Carrara**



**CR-504**  
GOLD



**CR-505**  
PARCHMENT



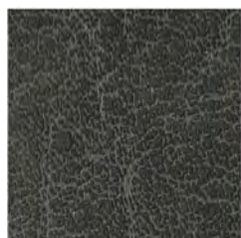
**CR-506**  
CAMEL



**CR-507**  
ANTELOPE



**CR-510**  
BUCK



**CR-511**  
CHARCOAL



**CR-509**  
TAN



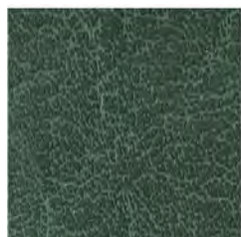
**CR-515**  
VINTAGE BLUE



**CR-508**  
BURGANDY



**CCR-502**  
DARK GREEN



**CR-503**  
FOREST GREEN



**CR-500**  
BLACK



**CR-512**  
PORCELAIN



**CR-519**  
SADDLE



**CR-513**  
PLATINUM BLUE



**CR-514**  
BLUE



**CR-516**  
PEBBLE



**CR-517**  
MAPLE



**CR-518**  
WHEAT



**CR-520**  
COFFEE

# Allante™ Collection

# Carrara

## Specifications

Width: 54 inches

Roll Size: 40 yards

Weight: 29.25 ± 1.5 oz per linear yard

Thickness: 45 ± 4.5 mils

Cold Crack: -25°F

1000 Hours WeatherOmeter

Abrasion Resistance: No significant wear after 100,000 double rubs with #10 cotton duck using the Wyzenbeek test method

## Features & Benefits

- Mildew Resistant
- Made in North America
- Bromine-free, No Halogenated Flame Retardants (HFRs)
- REACH compliant
- RoHS compliant
- Non Toxic
- No heavy metals
- No Mercury
- No Bisphenol A (BPA)
- No Ozone Depleting Chemicals
- No PBT's (Persistent Bio accumulative and Toxic Chemicals)
- Contains bio-based renewable ingredients

## Content

Vinyl

## Backing

100% Polyester

Mellohide™

## Flame Resistance

Manufactured to meet the following flammability\* requirements:

CA TB 117-2013  
(Section 1 - Cover Fabric)

UFAC Class 1

BIFMA Class A

NFPA 260A

FMVSS 302

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

## Recommended Applications

- Automotive
- Hospitality
- General Upholstery
- Residential/Home Office
- Hotel/Motel
- RV
- Work Stations
- Corporate

## Care and Cleaning Instructions

This product has been developed to emulate the look and feel of soft leather. The unique super dull finish is designed to be low burnishing, non-polishing and resistant to ultra violet exposure. Carrara vinyl has superb tailoring qualities, which make pre-heating and steaming unnecessary and not recommended in the fabrication process. Because of the special leatherlike finish, additional precautions should be observed when processing and cleaning. Please avoid contact with marking inks, glues and other staining materials that may damage vinyl during the manufacturing process. Protecting seating with a clean polyethylene cover, as is common in the automotive industry, should enable you to deliver a stain free unit to the customer.

If despite all precautions, staining material does come in contact with Allante vinyls, cleaning should be immediate and should follow these instructions:

- Dry soil, Dust and Dirt, Dried on Dirt: Remove with soft cloth dampened with water.
- Variation in Surface Gloss: Wipe with a soft cloth dampened with water. Allow to air dry.
- Stubborn Dirt: Wash with a soft cloth moistened with a mild soap and water. Rinse with clean water.
- Stubborn Spots and Stains: Spray with either Formula 409®, or Tannery Car Care Cleaner®, wiping with a soft cloth. Rinse with clean water.
- Liquid Spills: Wipe immediately with a clean absorbent cloth. Rinse with clean water.
- Food, Grease, and Oily Stains: Spray immediately using either Formula 409®, or Tannery Car Care Cleaner®, wiping with a soft cloth. Take care not to extend the area of contamination beyond its original boundary. Rinse with clean water.

Allante vinyls should be periodically cleaned to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spill or soiling should be cleaned up promptly to prevent the possibility of permanent staining. When cleaning, always rub gently.

Caution: Powdered abrasives, abrasive cleaners, and steel wool damage vinyl, as do strong solvents, lacquer solvents and inks. Lotions, suntan oil, waxes and polishes, etc., contain oils and dyes that can cause stiffening and staining of vinyls. Never use heat guns or hair dryers.

Note: Stronger cleaners, detergents, and solvents may be effective in stain removal, but can cause either immediate damage or slow deterioration. Many such materials are wrongly recommend in marine and other related industries. The use of such cleaners is at the owner's own risk.

This information is offered for your general guidance only. It is accurate to the best of our knowledge at the time of printing, but it is not intended to relieve the user from its responsibility to investigate and understand other pertinent sources of information and to comply with the laws and procedures applicable to the safe handling and use of this material.