

WP83 Pewter



WP88 Cucumber



WP84 Putty



WP98 Molten



WP87 Zest



WP90 Mallard



WP85 Paradise



WP18 Camel



WP29 Cashew



WP91 Fawn



WP97 Carotene



WP36 Cerulean



WP86 Indigo



WP21 Cappuccino



WP20 Antelope



WP38 Elephant



WP99 Brick Red



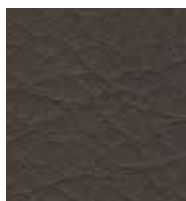
WP92 Storm



WP37 Navy



WP93 Mahogany



WP95 Truffle



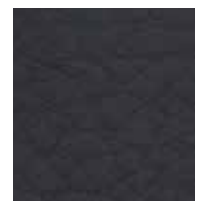
WP49 Espresso



WP28 Sangre




WP39 Charcoal



WP40 Black

Whisper Vinyl

Application	Chair
Content	100% Vinyl
Width	54"
Weight	30 ounces per linear yard
Backing	Hi-Loft ^{2™} 100% Polyester
Abrasion	100,000 double rubs (W)
Flame Resistance	NFPA 260 (UFAC Class 1), California TB 117-2013, Section 1 compliant. Compatible with California TB 133 (CAL 133) when ordered as an FC option.
Maintenance	Step 1: For light soiling, a solution of 10% household liquid dish soap in warm water, applied with a soft, damp cloth. Step 2: For heavy soiling, dampen a soft, white cloth with a one-to-one (1:1) solution of Fantastik spray cleaner/water or Formula 409 all-purpose spray/water. Step 3: For more difficult stains, dampen a soft, white cloth with a solution of household bleach (10% bleach/90% water). Rub gently. Rinse with a water-dampened cloth to remove bleach concentration. Do not use alcohol-based cleaning agents!
Notes	Certain dyes (including clothing and accessory dyes such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. The HON Company LLC does not assume responsibility for dye transfer caused by external contaminants.
Manufacturer	HON

ACT Registered Certification 

Additional Colorways are not represented on the card.

To see a digital representation of these colors please visit <http://www.hon.com/Fabrics-Finishes>.

Bone	WP17
Bordeaux	WP26
Cinnamon	WP25
Cognac	WP62
Fog	WP100
Forest	WP82
Gravel	WP19
Ochre	WP96
Patina	WP34
Salsa	WP42
Sassafras	WP89
Merlot	WP27
Luggage	WP23

HON[®]

The HON Company
200 Oak Street
Muscatine, IA 52761
800.833.3964
hon.com