Technical Data Sheet





VINYL CHIPS

A blend of small, solid colored vinyl chips

DESCRIPTION AND USES

Get showroom quality floors easily. Vinyl Chips are a blend of small, solid colored vinyl chips that can be used with Watco's two component epoxy floor coatings to create a professional terrazzo look. The vinyl chips can be broadcast full to create a terrazzo look or sparsely for a colorful finish. A clear top cop is required.

Vinyl Chips are commonly used in commercial and institutional facilities like schools, cafeterias, showrooms, locker rooms and more.

PRODUCTS

J514677 - Vinyl Chips - Black/Blue/White/Gray J514778 - Vinyl Chips - Black/White/Gray J511679 - Vinyl Chips - Black/White J514880 - Vinyl Chips - Blue/White

COMPATIBLE TOPCOAT

Clear Coat (B621952)

PACKAGING

1 lb. Bag

NOTE: Use care when handling the Vinyl Chips, especially in the bags. Rough handling or throwing the bags around will break chips and create small particles. These small particles will change the appearance of the finish. Also, care should be taken to avoid broadcasting a higher concentration of the small particles when completing the final sections of the floor.

CONSUMPTION

Full Coverage: 18-20 pounds per 100 square feet Sparse Coverage: 1/4 - 1/2 pound per 100 square feet

tough & easy CO Watcofloors.com

APPLICATION

Apply the selected basecoat in accordance to all published surface preparation and application procedures for that coating system. Refer to the Technical Data Sheet of the selected system for complete information. Do not mix Vinyl Chips into the coating, they are to be broadcast onto the wet coating after it has been applied. Work in sections. Keep the size of the working section appropriate to facilitate an even distribution of the Vinyl Chips. Immediately after completing the final roller passes, begin broadcasting the Vinyl Chips onto the wet coating. Distribute the Vinyl Chips by tossing them up into the air above the coating in an underhand manner. This will allow the chips to drop directly down onto the surface of the coating. Avoid slinging the chips onto the coating with a sidearm throw.

FULL COVERAGE

Distribute 18-20 pounds of Vinyl Chips per every 100 square feet of surface area. The entire surface of the coated floor should be completely covered with Vinyl Chips. After curing overnight, sweep up all loose chips, then scrape the surface with an upright floor scraper. Re-sweep or vacuum the surface. Then seal with a clear topcoat.

SPARSE COVERAGE

Distribute $\frac{1}{4} - \frac{1}{2}$ pound of Vinyl Chips per every 100 square feet of surface area in a uniform manner. A higher amount of Vinyl Chips can be used if desired. Allow to cure overnight, then topcoat.

TOPCOATING

Apply one or two finish coats of Clear Coat (B621952) to lock in the Vinyl Chips and obtain a smooth, easy to clean finish.

COVERAGE

Up to 50 sq ft per kit.

