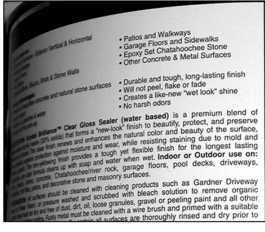
Tips on Using This Product

Check the label.

All Gardner product labels include application instructions. When in doubt, check the label, and read the label directions.



Puede utilizarse sobre:

- Superficies de concreto exteriores verticales y horizon

- · Terrazas de piscinas
- Muros de bloque de concreto, estuco. ladrillo v piedra

Ventajas del producto:

- Protege y embellece las superficies de concrete
- Renueva y deja un brillo de "aspecto húmedo"
- Resistente al aceite, la gasolina y el agua Resistente a la adherencia de neumáticos car

DESCRIPCIÓN: El sellador brillante y cristalino DESCRIPCION. El senado de la combinación premium de resinas acrilicas a base de agua (30% so para embellecer, proteger y conservar superfices de abellece

para embellecer, proteger y consolitar ouperioses de abahista e acentúa el color natural y la belleza de la superficie, y proporcios par acentua el color fratorer y la belleza de la superiole, y proporcos el uso a la vez que resiste las manchas ocasionadas por la acur el uso a la vez que resiste na mandra o descritaras por la atimales amarillea es resistente pero flexible y brinda una protección de márina de marina de la compania del compania del compania de la compania del compan amannea es resistente pero novació y omina una projección de máxima de limpia fácilmente con agua y jabón. Uso en interiores y exteriores sobre limpia fácilmente con agua y jabón. Uso en interiores y exteriores sobre limpia fácilmente con agua y jabón. limpia tacilmente con agua y jacon. Oso en interiores y enerores som piedra de Chatahoochee/de río, pisos de garaje, terrazas de aberca. patios y superficies con piedra decorativa y de albañile

PREPARACIÓN: Se deben limpiar las superficies con productes de Imper Kleen o Power Kleen, o bien a presión o fregarse con una solucin de lor orgánicas. El área debe estar seca y sin polvo, tierra aor

Check the data sheet.

Many of our products also have Data Sheets that you can find on this web site. Like the labels, the Data Sheets include information of surface preparation, application, cleanup and safety issues.

Click the MSDS & Data Sheet button on any page on our web site.

TIPS FOR PROFESSIONAL RESULTS: Apply during the summer, in the morning hours of a clear warm day. Temperatures should be a minimum of 65°F and rising. but not above 90°F. While product can be applied during other times, these are the optimum ranges that provide superior results. Also, apply brush strokes perpendicular to the street entrance, this hides application imperfections. If possible, use pails containing the same batch code stamp on the top of the lid. Remember to mix all buckets to a uniform consistency, and when using multiple buckets, blend the end of one bucket with the beginning of the next to prevent shade variances. Do not apply if rain or heavy dew is expected within 24 hours. Allow to cure 24-36 hours before vehicle traffic.

APPLICATION: Mix well. Apply with brush/squeegee applicator. If pavement gets hotter than 85°F, mist with water to cool surface so sealer does not dry too fast. However, do not allow water to puddle, Apply sealer in thin coats, as two thinner layers adhere better than one thick one. Do not apply to steeply sloped surfaces, 20° incline or more, as this may present a slip hazard. If slope is in question, test small area first before applying to entire area. Note: newly paved surfaces must cure at least 12 months before applying sealer.

COVERAGE RATE: Coverage rates vary depending upon the condition of the existing surface. A brush and/or squeegee works best, allowing the sealer to penetrate the driveway surface. Working in a small area at a time apply thin coat, brushing away any excess as you seal. Use a cross pattern of application to insure all voids are filled and sealed. Driveway must cure approx. 2-4 hours for foot traffic and 24-48 hours for vehicle traffic. Humid or cloudy conditions may prolong curing time. Two thin coats are strongly recommended. Thick coats will result in uneven coverage, tracking and drying problems. Apply second coat perpendicular to the first, after the first coat has cured (approx. 3-6 hours) Approximate coverage for driveways in GOOD CONDITION: 400 sq. ft./5 gal. pail: AVERAGE CON-DITION: 350 sq. ft./5 gal. pail.

CLEANUP: Soap & water when wet, or orange citrus cleaner when dry.



Weight For Gollon, Ibs.	9.5-10.0	
Residue by Evaporation.	45%	
Consistency	Brush or Squeegee	
Cure Time jal recommended coverages) SON relative humidity © 70° F)	4-6 hrs. to set 24-49 hrs. to full cure depending on weather	
Application Temperatures	66'-100'F	
Floremubility	N/A	
Clean-up York	ecep & water when well crange citrus cleaner when dry	
Approx. Shipping Weights: (Note	All approx, weights inc	fede container;
5 gallons (18.9L)	52 Re.	0685-04

Phone: (813) 248-2101 • Fay (813) 248-6768 • www.nardnerasnhalt.co