

6452 Drive-Maxx[™] 500 Blacktop Filler & Sealer

DRIVE-MAXX 500

- Renews blacktop surfaces
- Skid resistant finish
- Rubberized for durability

Black Jack Drive-Maxx 500 is a better quality blacktop filler and sealer designed for asphalt pavements. This E-Z stir formula is latex enhanced which provides added durability to the finish. This product helps renew the look of the driveway, and contains sand particles to help fill in small cracks in the surface.

SURFACE PREPARATION: Newly paved asphalt surfaces must be allowed to cure for a minimum of six months or a full summer's season prior to application of any sealer. For oil stains, apply a degreaser (or dish soap) and scrub into surface to penetrate oil spots. This step promotes proper bonding and will help prevent adhesion failures. Repair cracks and holes with Black Jack Speed-Fill Elastic Crack Filler for longest lasting results. For cracks and holes larger than 1" use Black Jack Speed-Patch. For larger potholes use Ready Road Repair Permanent Pot Hole Patch (allow 6 weeks to cure). All repaired areas must be allowed to cure, see product instructions for curing times.

APPLICATION: Turn all pails upside down the night before, or at least prior to sealcoating. Temperatures must be 55°F and rising, but below 90°F during application. Do not apply if rain or cold temperatures below 50°F overnight are expected within 36 hours. This sealer is not recommended or warranted for use on surfaces containing slopes of greater than 20°. Clean driveway thoroughly and rinse. Remove puddles and then apply sealer to a slightly damp surface (not wet). A small amount of water separation in the pail is normal, and should be easily mixed in. Pour out 1/3 of the container and spread product across the blacktop surface with a squeegee. Squeegee must be used to spread product and for proper application rates. After application with squeegee, a follow up with a brush may be used if a textured surface is desired. Complete the entire driveway in one continuous application to prevent "color shading". If multiple pails are used, it is best to match batch codes and blend the end of one pail into the beginning of the other to maintain consistent coloring and texture. Do not over apply as this may lead to tracking.

NOTE: Thick coats will result in uneven coverage, tracking and drying problems. Apply two uniform coats. Apply the second coat perpendicular to the first, after the first coat has cured (approx. 3 - 6 hours). 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 required.**

COVERAGE RATE: Approximate Coverage Rate (per coat) for 4.75 gallon pail: 350 sq/ft on smooth driveways, 300 sq/ft. on rough/worn driveways. 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.

 $\textbf{CLEAN-UP:} \ While \ wet, \ clean \ tools \ with \ warm \ water \ and \ soap. \ If \ dry, \ scrub \ with \ citrus \ based \ cleaner.$

PRECAUTIONS: Do not mix or blend this product with any other driveway products. Protective clothing and eyewear should be used during application of these products, as product may cause skin irritation. When transporting this product, ensure that lid is tight and pail secure and upright. Do not allow pail to tumble as this may cause lid to loosen and leakage to occur. Do not transport on passenger seats or inside the passenger compartment of any vehicle. Store product in the cargo area of vehicle, and secure over protective cloths to prevent damage due to accidental spills. CLOSE CONTAINER WHEN NOT IN USE. Do not reuse empty containers. Dispose of in an environmentally acceptable manner, if not for yours, than for your children's sake. This container is recyclable if cleaned immediately. Do not pour excess product in drains or watercourses. Caution should be taken on linoleum floors, which may experience slight discoloration from household traffic stains, including asphalt driveway sealers. Consult your linoleum manufacturer for suggestions. KEEP FROM FREEZ-ING. Do not use in drinking water or food systems.

PRODUCT INFO & PERFORMANCE CHARACTERISTICS	
Product Code	6452-9-30
Unit Size	5 gal.
Unit Dimensions	12" x 12" x 14.75"
Fill Level	4.75 gal. / 18 L
Unit Weight	49 lbs.
Upc	027134645259
Application Temperature:	55°F and rising
Color:	Brown liquid / Dries Black
Number of Coats Required	2 Uniform Coats

WARRANTY AND DISCLAIMER: Gardner-Gibson warrants product to be free of material defects for a period of 5 years, the "Warranty Period", from the date of purchase. Product must be applied in accordance with the proper application procedures, and for the intended use as stated on the label. Proper preparation and drying conditions must be observed to achieve correct results. Should a product not perform as stated, Gardner-Gibson shall, within its sole discretion and upon receipt of purchaser's timely written notice within the Warranty Period, provide replacement product to repair the affected area or prorate a portion of the purchase price of the defective product based on the claim period. This limited warranty does not cover labor or installation costs, consequential damages or incidental damages. Under no circumstances will the company be liable for any amount in excess of the product purchase price. Contact company below to request a refund with purchase receipt. There are no warranties which extend beyond the description on the face hereof. THIS LIMITED WARRANTY IS THE SOLE WARRANTY PROVIDED BY GARDNER-GIBSON TO THE PURCHASER. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE PROVIDED WITH THIS PRODUCT.

FOR WARRANTY PURPOSES, PLEASE RETAIN YOUR RECEIPT ALONG WITH THE BATCH CODES FROM THE PRODUCT USED DURING APPLICATION. BLACK JACK DRIVE-MAXX BATCH CODES MAY BE FOUND ON THE LIDS OF EACH CONTAINER.