



### Description:

Many components on today's automobiles are made of rubber. Over time, or if neglected, rubber parts become oxidized, rigid, and dull looking. Tires and side moldings appear faded and hardened seals cause leaks. BLACK BEAUTY™ reverses all this unsightly damage quickly and easily by restoring rubber to a like-new condition. Drab tires and side moldings regain their original rich black look. Hardened seals become pliable again, stopping air and water leaks. Rejuvenated rubber parts no longer stick and freeze. Saves time in cleaning up paint over spray and wax residue from body side moldings. Black Beauty's non-silicone formula is body shop safe and harmless to painted surfaces.



### Body Shop Safe Formula

## BLACK BEAUTY™ Solvent Based Non-Silicone Rubber Treatment

### Directions:

1. Shake well before using. Make certain surface to be treated is clean and dry.
2. Spray BLACK BEAUTY™ directly onto surface. Also may be applied by spraying product onto a cloth first and then wiping evenly over the area to be treated.
3. To rejuvenate neglected tires, spray directly onto surface. Next, remove oxidized rubber by completely wiping down with a clean cloth. Repeat application until all oxidized rubber has been removed.
4. To renew rubber moldings and seals, wipe surfaces with a cloth dampened with BLACK BEAUTY™.

### Uses:

- Tires
- Window and Door Seals
- Rubber and Plastic Side Moldings
- Rubber Mats
- Miscellaneous Rubber Parts

### Packaging:

#2002 - 16 oz. Aerosol Can.....12 per case

For complete product specifications, review the product SDS at [wellworthproducts.com](http://www.wellworthproducts.com).

### Storage:

Do not store in temperatures above 120°F (50°C). Do not puncture, incinerate or burn aerosol can. Do not place near sources of heat.

### First Aid Measures:

- EYE CONTACT: Flush eyes with cool water for at least 15 minutes, or flush with a buffered eye wash solution. If irritation continues, get medical attention.
- SKIN CONTACT: Wash with soap and water. Remove clothing; wash before reuse.
- INHALATION: Remove to fresh air and insure breathing.
- INGESTION: Do not induce vomiting-gastric lavage. Get medical attention.

ChemTrec (USA) 800-424-9300

### HMIS HAZARD RATING

|            |                   |                            |
|------------|-------------------|----------------------------|
| 0-Least    | A-Goggles         | Health..... 2              |
| 1-Slight   | B-Goggles, Gloves | Flammability..... 4        |
| 2-Moderate | C-Goggles, Gloves | Reactivity..... 0          |
| 3-High     | Protective Wear   | Personal Protection..... A |
| 4-Extreme  |                   |                            |

**NOTICE TO PURCHASER:** Well•Worth Products, Inc. provides no warranty of any kind with respect to the product, whether express or implied including without limitation, the implied warranty of merchantability or fitness for any intended use or purpose; shall not be liable under any circumstances for any loss, damage, liability, injury or expense directly or indirectly resulting from, arising or related to the use or application of product; shall not be liable for consequential or incidental damages or loss of profits; and its liability shall be limited to replacement of the product. **ALWAYS CONSULT MSDS for further details on precautions for safe handling and use.**