CLEANING **ADVICE**



Only for use on SPEEDLINE TRUCK forged wheels with Diamond or Mirror finishes.

SPEEDLINE TRUCK forged light alloy wheels are made of a T6061 alloy, a highly corrosion-resistant material, which significantly reduces the oxidation process. Nevertheless, corrosive substances, including salt, alkaline and chloride components at high concentrations, or certain environments and transportation usage might lead to surface corrosion or simply reduce the brilliance of the wheels due to oxidation.

To ensure the quality and appearance of the surface, it is advisable to clean the SPEEDLINE TRUCK forged light alloy wheels frequently and properly.

1. PRECAUTIONS AND ADVICE DURING REGULAR TRUCK WASHING

During regular truck washing, apply the following recommendations. These are useful for cleaning the wheels and for delaying the more specific cleaning procedure on the wheels described in paragraph 2. Nevertheless, this specific cleaning procedure will be required frequently for a good result.



 Before regular washing of the vehicle, cool the wheels down to ambient temperature.



2. Use a high-pressure water jet or a water hose to remove the coarse dirt and avoid scratching the wheel surface during the following operations.



3. Clean the wheels gently with a sponge or a soft brush to remove recent dirt, salt, or brake dust, using only clean water or a general, non-aggressive detergent recommended for trucks. Avoid alkaline detergents or abrasive products. Use only water if the wheels are clean and were recently polished with Wheel polish SLT 120 in order to preserve the polishing effect.



4. Always rinse the wheels with plenty of water immediately after using detergent and when you are finished washing the truck in order to eliminate any possible residue from cleaning other parts of the truck.



Dry the wheels with a soft cloth to avoid water stains.

If spots on the wheels cannot be removed with a general detergent, as in the process described above, or to restore the original brilliance, we recommend using SPEEDLINE TRUCK original and professional wheel cleaning products, following their specific cleaning instructions.



During the winter season and/or in the event of road anti-icing treatments, clean the wheels more frequently with water, removing any salt residues.

2. SPECIFIC CLEANING FOR RESTORING THE BRIGHTNESS OF THE WHEEL

To maintain or recover the shine to our wheels, we recommend SPEEDLINE TRUCK original and professional products. Wheel cleaner SLT 110 and Wheel polish SLT 120 are especially tailored to our wheels to ensure easy maintenance and excellent results.



Wheel cleaner SLT 110 Concentrated acid cleaner 1 000 ml or 5 000 ml



Wheel polish SLT 120 Polish 500 ml



Wheel cleaning kit SLT 130 including: 1 Wheel cleaner SLT 110 (1 000 ml) 1 Wheel polish SLT 120 (500 ml) 1 Brush SLT 002 Cotton cloths, protective gloves

See cleaning and polishing instructions on the next page.

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CLEANING AND POLISHING



INSTRUCTIONS

Only for use on SPEEDLINE TRUCK forged wheels with Diamond or Mirror finishes.

Do not use our products on other wheels or other vehicle components.
Use protective gloves and follow all the safety instructions on the product labels.

CLEANING

1. Cool



Before cleaning, cool the wheels down to ambient temperature after use.

2. Wash



Wash the wheels with a high-pressure water jet or a water hose to remove the coarse dirt.

3. Mix



Dilute **Wheel cleaner SLT 110** with water in a bucket. Recommended mixing ratio:

	SLT 110	Water
Regular cleaning	1 part	3 parts
Medium dirt	1 part	2 parts
Heavy dirt	1 part	1 part

4. Clean



Clean one wheel at a time with a soft brush. In case of contact with other components, rinse immediately with abundant water.

5. Rinse



Rinse the wheel with plenty of clean water right away until the detergent is completely washed off. Repeat the process if necessary.

6. Dry



Dry the wheel with a soft cloth and continue with the remaining wheels.

POLISHING

Proceed only on wheels that are clean, have cooled down, and are completely dry.

7. Apply



Apply a small quantity of **Wheel polish SLT 120** to one section of the wheel (max. 1/3 of the wheel).

8. Polish



Polish applying firm pressure, using a fine cotton cloth or a polishing head to buff the wheel.

9. Wipe



Wipe with a clean cotton cloth and remove any excess polish.

10. Continue



Continue with the remaining wheel sections.

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