



## ASPSC Premium Shine

### Concentrated Liquid Shine and Gloss

#### Product Description:

Premium Shine and Conditioner is a concentrated gloss-enhancer and car surface protector designed for automated car-wash facilities. Used as a supplement to Premium Rinse Gloss, it visibly boosts the high-gloss finish on vehicle surfaces and protects against weathering and resoiling.

Everyday use presents enough challenges to car exteriors to promote aging. Regular exposure to rainwater, dust, abrasive winds, oily and grimy road soils, harsh polishes or just normal surface wear will eventually dull the shine on car paintwork, windows and trimmings. In addition to the visible signs of aging, such damage is likely to create surface pores that channel oily and particulate soils deeper into the paintwork, making them harder to remove. Premium Shine and Conditioner helps maintain the unspoiled condition of car exteriors by creating a barrier that stands between the car surface and the many elements that potentially damage it.

Applying Premium Shine and Conditioner is simple. The diluted conditioner can be sprayed or misted onto wet car exteriors, after washing and directly prior to polishing, using standard auto-wash equipment. Protective agents in the conditioner solution target natural charges on the car surface, so they deposit quickly and evenly to provide a protective film that repels water and the many soils it may carry.

Premium Shine and Conditioner provides discerning customers with the option of choosing a superior level of car care; one that helps to preserve the unspoiled condition of their valuable asset.

- Provides superior protection of paintwork and other surfaces from weathering
- Protects against re-soiling and surface dust collection
- Enhances depth-of-gloss on paintwork, feature-trims, alloys and windows
- Provides discerning customers with the option to purchase an extra level of car care
- Improves drying with minimal spotting
- Creates a sweet fruity-floral fragrance that complements other products in the AquaShine Automatic Range
- Rinses freely from brushes and other auto-wash equipment
- Ideal for use in all automated car-wash facilities



# Technical Bulletin



## Application:

Premium Shine and Conditioner is suitable for dispensing through standard automatic or self-serve vehicle wash equipment. The recommended use-rate range is approximately 15 – 50ml per vehicle. Typically, this equates to 0.3 – 1.0% (3 – 10ml per litre) depending on the volume of water dispensed. For further advice, consult your local Castle Chemicals specialist.

## Surface Compatibility:

A3 Spray Conditioner is safe to use on all vehicle surfaces.

## Safe Handling and Storage:

Avoid breathing spray or mists. Avoid contact with skin and eyes. Wear safety glasses if splashing may occur, especially if contact lenses are worn. Wear rubber gloves if prolonged skin contact may occur. Ingestion of concentrate may irritate mouth, oesophagus and stomach. No separate storage section is required. For commercial and industrial use only.

Appearance: Clear, thin, low-foaming, green liquid

Fragrance: Fresh Mint

Solubility in Water: Readily miscible

pH: (0.5%) 6.0

Specific Gravity: (25°C) 1.00

Flashpoint: Non-flammable

Shelf Life: 12 Months, minimum

For further information, please consult the Safety Data Sheet.

Code:33127

**SHELF LIFE:**As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.