

CAR WASH & SHINE

SPOTLESS CAR WASH & SHINE

CODE: AT007

DESCRIPTION: SPOTLESS CAR WASH & SHINE is a non-abrasive, biodegradable formula that

cleans and restores gloss to your gel coat surface in one single step. This product is silicone modified to bring shine to opaque and dull surfaces.

Allows frequent washings without damaging the stripping surfaces.

RECOMMENDED

USES:

SPOTLESS CAR WASH & SHINE is the quick and easy way to clean, shine and protect your paint. Used between regular waxing, this unique formula easily dissolves and removes stubborn road grime and dirt, all while boosting your existing wax. Featuring an environmentally friendly formula and quick rinse,

you'll be left with a spot-free shining finish.

DESCRIPTION: •Silicone Micro-Particles Tech

•Non-Flammable

Anti-corrosive

Concentrated

Eco-Friendly

Extreme Shine

PRODUCT CHARACTERISTICS

Odor, Color......No Flash Point

Vehicle Base......1.035-1.045 g/ml

Weight/Gal......10.70 lbs VOC.....<10 g/l

Solids/Weight......17 +/- 1% PH......11 - 12

Viscocity......None

Solubility in Water...Complete Melting Point......No Data



SPOTLESS CAR WASH & SHINE

CAR WASH & SHINE

GENERAL PRODUCT INFORMATION

For best results avoid washing the car in direct		
sunlight. Hose off heavy dirt and debris from the		
vehicle. Add 2oz of SPOTLESS Car Wash & Shine to		
an empty bucket and fill up the bucket with a hose.		
Start at the top of the vehicle and apply soapy water		
to a portion of the vehicle's surface using a clean		
wash mitt, sponge or 100% cotton cloth. Rinse off		
with clear water. Dry with microfiber towel or		
synthetic chamois.		

INSTRUCTIONS

Caution: Do not take internally. Close container after each use. Keep out of reach of children. Use only with adequate ventilation. Product must be used within one year of purchase.

CAUTION

AVAILABLILITY			
AT007-1	55 Gal PL		
AT007-2	5 Gal PL		
AT007-4	4/ 1 Gal		
AT007-5	12/ QT		

Refer to product Material Safety Data Sheet (MSDS) prior to product use.

SAFETY INFORMATION

Notice: The technical data contained herein are true and accurate to the best of our knowledge. Published instructions are subject to change without prior notice.