



## Max HL Instructions

### **Max HL Prep**

Strips away impurities and acts as an adhesion promoter for **Max HL Coat**.

#### **Directions:**

Using a blue shop towel, wipe on Max HL Prep (let set for couple minutes), then re-wipe until lens are clear, finally wipe dry with a clean paper towel.

#### **Note:**

**Max HL Prep** is not intended to fix headlights that have the old factory coatings that need to be sanded and buffed out, although it can greatly improve them.

### **Max HL Coat**

Wipe-on coating that repairs and protects weathered headlights. Self-levels for maximum clarity and shine. Protects with double UV blocking properties.

#### **Directions**

Make sure lens is totally dry

This step should be done with only one application towel for at least 2 lenses. You may find it easier to apply out of direct sunlight. Apply **Max HL Coat** to folded edge of towel until one inch from folded edge is completely saturated on one side. When sealant soaks around edges there will be enough to begin applying. Holding towel flat against the lens wipe starting edge first. Then start at top of lens, using medium pressure wipe from one side to the other with one stroke. **Before each wipe apply more Max HL Coat**. Overlap each stroke and immediately wipe any area missed. Avoid excessive wiping over areas already applied. Cover entire lens in as little time possible without wiping too fast which may leave uncoated spots.

#### **Cure Time:**

**Max HL Coat** is an air cure coating with a heat accelerating feature (HAF). Air cure is affected by climate temperature and humidity. Higher temperatures and low humidity will give faster cure times. If you need a faster cure take advantage of the HAF by applying a heat source. Any heat source such as summer sun, headlight high beams, hair dryer or heat gun will speed curing. Care should be taken when using an external heat source so as not to damage lens or surrounding parts. Only use if you are confident that you will avoid damaging areas receiving heat. After heating for a couple minutes allow to cool for 2-3 minutes. When a lens is not sticky to the touch it is safe to drive.

#### **Tip:**

A primary factor related to the number of headlights one can treat with **Max HL Coat** is due to the initial absorption of the product into the application towel. It is recommended that you line up multiple headlights to treat at one time, this will allow you to coat one after the other using the same towel, rather than using a new towel for every headlight. This will greatly increase the number of treatments per bottle.