## 2008 - 2009 Cadillac XLR: Service Bulletin: Information on Glass Ultra Violet UV Ray Protection And Tint Percentage

## **#PIT3237G: Information on Glass Ultra Violet UV Ray Protection And Tint Percentage - (Oct 1, 2013)**

Subject: Information on Glass Ultra Violet UV Ray

Protection And Tint Percentage

Models: 2011-2014 Buick Regal

2008-2014 Buick Enclave, LaCrosse

2008-2011 Buick Lucerne

2008-2011 Cadillac DTS, STS

2008-2014 Cadillac CTS Models, SRX

2002-2014 Cadillac Escalade Models

2008 - 2009 Cadillac XLR

2013-2014 Cadillac ATS, XTS

2014 Cadillac ELR

2008-2010 Chevrolet Cobalt

2010-2014 Chevrolet Camaro, Cruze

2008-2009 Chevrolet Trailblazer Models

2008-2012 Chevrolet Colorado

2008 - 2014 Chevrolet Corvette, Equinox,

Express, Impala Limited, Malibu

2014 Chevrolet Impala

2008-2011 Chevrolet HHR

2000-2014 Chevrolet, Suburban, Tahoe

2002-2013 Chevrolet Avalanche

2007-2014 Chevrolet Silverado

1999-2007 Chevrolet Silverado Classic

2009-2014 Chevrolet Traverse

2008-2009 Chevrolet Uplander

2011-2014 Chevrolet Volt

2008-2009 GMC Envoy Models

2007-2014 GMC Acadia, Sierra

2008-2012 GMC Canyon

1999-2007 GMC Sierra Classic

2000-2014 GMC Yukon Models

2008-2014 GMC Savana

2010-2014 GMC Terrain

2008-2009 Hummer H2, H3

2008-2010 Pontiac G3, G5, G6, Solstice

2008-2009 Pontiac Torrent, Montana SV6

2008 Pontiac Grand Prix

2008 Saturn Relay

2008-2009 Saturn Astra

2008-2010 Saturn Aura, Sky, Vue

2007-2010 Saturn Outlook

This PI was superseded to update model years. Please discard PIT3237F.

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

## Condition/Concern

Owners may question the percentage of UV protection or tint offered by the windshield or side glass.

## Recommendation/Instructions

Ultra Violet Ray Protection:

Windshield reduces UV rays down to 4% or less.

Front side door glass reduces UV rays down to 35% or less.

Rear window, doors, or 1/4 glass reduces UV rays down to 35% or less (Without RPO AJ1).

Rear window, doors, or 1/4 glass reduces UV rays down to 10% or less if equipped with Privacy Glass (With RPO AJ1).

Tint Percentage:

Windshields are SOLAR glass with a light transmittance of >/=70%.

Front door glass are Solar glass with a light transmission of >/=70%.

Rear door glass, quarter windows and back windows can use either Solar glass (>/=70%) or Privacy glass, which has a light transmittance of (nominally) 20%.

\*Basically, if the glass is 'light green' in color, it is solar glass. If it is the dark gray/black glass, it is Privacy glass.

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.

Online URL: <a href="https://xlr-net.com/knowledgebase/article.php?id=1">https://xlr-net.com/knowledgebase/article.php?id=1</a>