



Specialty Paints & Products for  
Sign · Branding · Re-Imaging  
1.800.421.7961

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## Q-SOLV™ UR™ SERIES URETHANE REDUCERS

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**Q-SOLV™ UR™ Series Reducers** are specifically designed to reduce **Q-COAT UC™** Urethane Coatings to provide the best spray application properties. Temperature, relative humidity, air movement, and application surface size all play a major role to be successful in painting any surface. Selection of the Reducer is the key for best results.

QHF **Environmentally Friendly** Product.

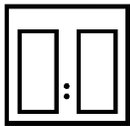
### RECOMMENDED REDUCER APPLICATIONS WITH Q-COAT UC™ URETHANE COATINGS:

Aluminum, Fiberglass, steel and many existing paint finishes. Test compatibility prior to production runs.

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### Q-SOLV UR™ REDUCERS:

<b>Q-SOLV™ UR1004™</b> Accelerated Reducer:	Use below 75°F on small / large surface areas
<b>Q-SOLV™ UR1054™</b> Fast Reducer:	Use below 75°F on small / large surface areas
<b>Q-SOLV™ UR1056™</b> Medium Reducer:	Use above 75°F on small / large surface areas
<b>Q-SOLV™ UR1060™</b> Slow Reducer:	Use above 85°F on small / large surface areas
<b>Q-SOLV™ UR1062™</b> Extra Slow Reducer:	Use above 85°F on small / large surface areas
<b>Q-SOLV™ UR1091™</b> Leveling Additive:	Use only as needed
<b>Q-SOLV™ UR1094™</b> Accelerator:	Accelerator and Pot Life Extender
<b>Q-SOLV™ UR1099™</b> Accelerator:	Accelerator
<b>Q-SOLV™ UR1154™</b> Low VOC Fast Reducer:	Use below 75°F on small / large surface areas
<b>Q-SOLV™ UR1156™</b> Low VOC Med Reducer:	Use above 75°F on small / large surface areas
<b>Q-SOLV™ UR1160™</b> Low VOC Slow Reducer:	Use above 85°F on small / large surface areas
<b>Q-SOLV™ UR1162™</b> Low VOC Extra Slow Reducer:	Use above 85°F on small / large surface areas



### Reduction Ratio:

4 parts **Q-COAT UC™** Coating Color  
1 part **Q-ACTV™ UA5000™** Activator  
1 part **Q-SOLV UR™** Series Reducer



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**Optional Additive:**

Up to ½ oz Accelerator per mixed quart in high gloss level colors  
Up to 1 oz Accelerator per mixed quart for lower gloss level colors

Always test surface preparation, primer and topcoat compatibility to determine acceptability before any production run.

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