

Q-SOLVTM DRTM SERIES DISPLAY REDUCERS

Q-SOLV™ DR™ Series Reducers are specifically designed to reduce Q-COAT DC™ Display 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 DC™ DISPLAY COATINGS:

Polycarbonate, acrylic, impact modified acrylic, CAB, ABS, styrene, foams, primed metals, wood, most semi rigid or rigid substrates, and many painted finishes. Test compatibility prior to production runs.

Q-SOLV DR™ REDUCERS:

Q-SOLV™ DR1220™ Low VOC Reducer: Use on small or large surface areas.

Q-SOLV™ DR1250™ Fast Reducer: Use below 80°F on small or large surface areas.

Q-SOLV™ DR1260™ Medium Reducer: Use above 80°F on small or large surface areas.

Q-SOLV™ DR1270™ SS Reducer: Use on small or large "Sensitive Substrates".

Q-SOLV™ DR1280™ Retarder: Use as needed with DR Series Reducers.



Reduction Ratio:

1 part Q-COAT DC™ Coating Color

1 part or as needed **Q-SOLV DR™** Series Reducer

For large surface areas or high temperatures an additional amount 5-10% of **Q-SOLV™ DR1280™** Retarder may be required.

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

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