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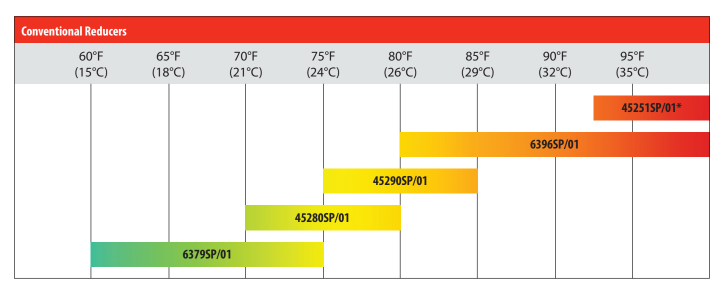


Conventional

The below recommendations are only a general reference and should be used solely as a starting point for choosing the appropriate reducer. Your particular spray environment and job size may require slight adjustments.

Tips

- A higher temp reducer will allow the surface to stay open longer and provide additional leveling.
- Consider the job size when selecting the appropriate reducer. Larger jobs may require a higher temp reducer in order to maintain a "wet" edge.
- Where there is excessive air flow in the spray area, a higher temp reducer should be considered to minimize the potential for solvent entrapment.



*Mix up to 50/50 with 6396SP/01 reducer

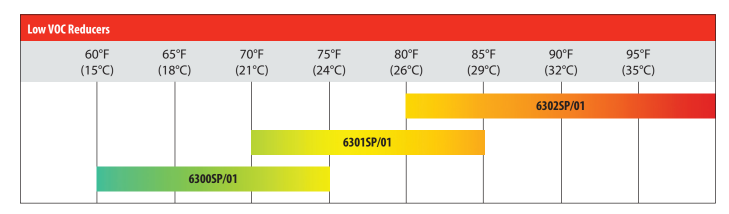


Low VOC

The below recommendations are only a general reference and should be used solely as a starting point for choosing the appropriate reducer. Your particular spray environment and job size may require slight adjustments.

Tips

- A higher temp reducer will allow the surface to stay open longer and provide additional leveling.
- Consider the job size when selecting the appropriate reducer. Larger jobs may require a higher temp reducer in order to maintain a "wet" edge.
- Where there is excessive air flow in the spray area, a higher temp reducer should be considered to minimize the potential for solvent entrapment.



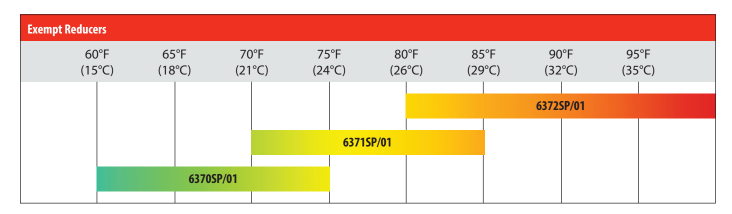


Exempt

The below recommendations are only a general reference and should be used solely as a starting point for choosing the appropriate reducer. Your particular spray environment and job size may require slight adjustments.

Tips

- A higher temp reducer will allow the surface to stay open longer and provide additional leveling.
- Consider the job size when selecting the appropriate reducer. Larger jobs may require a higher temp reducer in order to maintain a "wet" edge.
- Where there is excessive air flow in the spray area, a higher temp reducer should be considered to minimize the potential for solvent entrapment.





Ultra Low VOC

The below recommendations are only a general reference and should be used solely as a starting point for choosing the appropriate reducer. Your particular spray environment and job size may require slight adjustments.

Tips

- A higher temp reducer will allow the surface to stay open longer and provide additional leveling.
- Consider the job size when selecting the appropriate reducer. Larger jobs may require a higher temp reducer in order to maintain a "wet" edge.
- Where there is excessive air flow in the spray area, a higher temp reducer should be considered to minimize the potential for solvent entrapment.

