



Freeze-Thaw Stability

While in transit during winter months, products may reach their freezing point and become solid. This physical state change can cause raw materials to become separated and fall out of solution.

In all instances, a product received in a frozen state, must be thawed completely and mixed thoroughly.

The products listed below may pose problems when frozen/thawed, therefore "Protect from Freezing" should be considered.

- Clear Coat Sealers/All Surface Protectants/Wax

Product	Freeze Point (°F)	Thaw Point (°F)
EXT156 – BA Foamy Lemon Clear Coat	35	40
EXT415 – BA Cherry Spray Shine **	30	55
EXT416 – BA Lemon Spray Shine **	30	55
EXT425 – Snap Shield	35	50
EXT504 – Magma Shine	40	50
EXT508 – Snap Shine	45	60
EXT740 – Magma Clean	30	40
TRU300 – Tru Pearl Shield	30	50
SSC700 – Tru Pearl Shield 2X	25	45

- Drying Agents

Product	Freeze Point (°F)	Thaw Point (°F)
EXT147 – Bone Dry	35	50
EXT149 – Breakaway Concentrate	35	45
EXT150 – Quick Dry	35	50
EXT155 – Evolution	35	50
TRU200 – Tru Pearl Dry	35	50
SSC800 – Tru Pearl Dry 2X	30	45

- Other Products

Product	Freeze Point (°F)	Thaw Point (°F)
EXT180 – EXT190 & EXT293 - Burst Series	50	60
EXT298 – Black Rain	38	56
EXT300 – Blue Ice On-Line	38	56
EXT304 – Panther Shine **	38	56
EXT800 – Kick It	45	70
EXT825 – VTL Laundry Detergent	32	46
HEL100 – Hellcat	45	70
SPA100 – Spartan's Finest	25	56
SSC300 – Alkaline Booster	45	70

**Lab testing demonstrates the product consistently poses issues and should be evaluated before use. If a product does not clear or poses titration issues, it should be returned as its usability is no longer guaranteed.

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