PRODUCT TIPS How to Prepare for Cold Temperatures













As temperatures DECREASE cure times INCREASE

For every **10°F** DECREASE cure times INCREASE

1.3 TO 1.8X:

70°

3 to 5

hours

60°

4 to 9 hours 50°

5 to 16 hours

40°

9 to 29 hours

NOTE: Degrees in Fahrenheit

HELPFUL TIPS

- Plan for more downtime on your projects.
- Consider using products with faster cures.
- The temperature of the floor may be lower than the air temperature.
- Areas near doorways & outerwalls may be colder.

TO AVOID EPOXY CRYSTALLIZATION

Storage of epoxy products should

NEVER

be below 60°F.



TRANSIT PRECAUTIONS

When shipping products prone to freeze...

Ship in heated trailers!



Choose ship dates carefully. AVOID shipping over weekends/holidays.



Use **FREEZE PROTECTION** services when available.

PROTECT FROM FREEZING

PRODUCTS PRONE TO FREEZING: *015(V), 010, 013 (VOC) & Colorant, 016, 017, 018, 020, 021, 030, 040, 081, 082, 083, 501(N), 520, 521 & Colorant, 810, 811FP, 811LS, 811MS, 811HS, 812, 813, 815M, 830, 831, 833, 903(CB/SL/M/TC), 915, 916, 3599 *AM versions included. 7936, 7937, 7939 & concentrated versions of these products, 7940, 7961, 8400, 8401(S)

**List includes most common products, check with your sales representative for additional details.

