



Adding value to  
your formulations

TECHNICAL DATA SHEET

## ThixoCal™ 8200

*High Solids, Low VOC, Corrosion Preventive Concentrate for Coatings & Penetrants*

ThixoCal™ 8200 is a high solids, Corrosion Preventive Base Compound comprised of modified overbased calcium sulfonate/ alkyd, along with numerous other special additives. ThixoCal™ 8200 can be further formulated with resins, pigments, fillers, solvents or other ingredients to provide high performance, low VOC, corrosion preventive coatings and penetrants.

For use as a penetrant, ThixoCal™ 8200 is typically diluted with solvent and applied to selected areas of structures prior to painting with ThixoCal™ 8100 based coatings.

### TECHNICAL PROPERTIES (not specifications):

<u>PROPERTY</u>	<u>ASTM</u>	<u>TYPICAL</u>
Non-volatiles, Wt%	D2369	78 - 82
Brookfield Viscosity, cP	D2196	7 - 15,000
Flash Point °F, min.	D93	105
Lbs/ Gal. @ 25°C	D1475	8.0 - 8.23

### AVAILABILITY

ThixoCal™ 8200 is available in bulk or drums.

### SAFETY, HANDLING AND STORAGE

ThixoCal™ 8200 contains mineral spirits and should be stored away from heat, flame and sources of ignition. Prolonged breathing of vapors should be avoided. Consult MSDS for further precautions and handling advice.

No warranties, express or implied, including warranties of merchantability or fitness for a particular use are made with respect to the products described herein. Nothing contained herein shall constitute permission or a recommendation or inducement to practice any invention covered by a patent without the permission of the patent owner. Customers/users are advised to test the product in advance to make certain it is suitable for their particular production conditions and use or uses of the product. Seller shall not be liable for and the customer assumes all risk and liability for any use or handling of the product. **Date: 07/06/2010**

SOLTEX, INC. 3707 FM 1960 West, Suite 560, Houston, TX 77068 | Phone: 281.587.0900 | Fax: 281.587.1998 [www.soltexinc.com](http://www.soltexinc.com)

● ACETYLENE BLACK ● ALKYLATES ● BASE OILS (GROUP II AND GROUP III) ● CABLE FLOOD, FILL AND GELS ● DIELECTRIC FLUIDS ● PERFORMANCE ADDITIVES  
● POLYALPHAOLEFINS ● POLYBUTENES (STANDARD GRADES) ● REFRIGERATION FLUIDS ● SPECIALTY POLYISOBUTYLENE ● SULFONATES