

# UFS Corporation

330 North 400 East

Valparaiso, IN 46383 USA

PH: 219-464-2027 FAX: 219-464-8646

<http://www.ufsc.com>

## Frequently Asked Questions

- 1. What does UFS Corporation do?**  
*Manufacturer of electrocoating equipment.*
- 2. What size cell should I use?**  
*Complete a Membrane Electrode Data Sheet and return it to UFSc. A Sales and Service Engineer can provide a quote based on your needs.*
- 3. Where are you located?**  
*Valparaiso, IN. We are located in Northwest Indiana, approximately 50 miles southeast of Chicago.*
- 4. What is the Current Monitor™ and why should I use it?**  
*The Current Monitor measures the output ammeter of the DC power rectifier to determine how well an ED system is working. Request the Current Monitor Product Data Sheet (Bulletin #995401) for more information.*
- 5. What are your prices and are there any quantity discounts?**
- 6. Where is your equipment installed?**  
*We have equipment installed in over 175 locations worldwide. Request Bulletin 998003 for an installation list.*
- 7. What are your terms and conditions?**  
*Net 30 days from date of shipment with approved credit. Past due invoices are subject to a 1½% per month service charge on any unpaid balance. The purchaser is responsible for the reporting and payment of state and local taxes applicable to the items purchased. Visa and MasterCard are also accepted forms of payment.*
- 8. Can you tell me what we have bought from UFSc in the past?**  
*Yes, contact your Sales and Service Engineer. NOTE: With all new installations, a recommended spare parts list is included in the operations manual for your convenience.*
- 9. Do you do installations?**
- 10. How soon can I expect delivery?**  
*Normal delivery time is four weeks from receipt of purchase order. However, accessories can usually ship sooner. Longer lead times may be necessary for large orders. Your Sales and Service Engineer will provide you with a delivery date after receipt of purchase order.*
- 11. Who is my Sales and Service Engineer?**  
Ed Ross