UV Current Dip Impregnation

http://www.whitelegg.com/product-search/uv-current-dip-impregnation

For the best impregnation results, fastest processing times and reduced process costs UV Current Dip is leading the way for electric motor manufacturing

- 1. Very high levels of slot fill
- 2. Partial discharge testing proves the effectiveness of the application
- 3. Quick processing times
- 4. Low environmental impact
- 5. Low drainage losses
- 6. Large variety of machinery available for your application
- 7. Reduced manufacturing cost
- 8. Better electric motor longevity

