

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

