

Amazing facts about Luvata

Updated Oct 15, 2012



- Luvata provided 525 million kilometres of superconductive filament to Cern's LHC project. That's enough to go to the moon and back again 684 times.
(Superconductors)
- Luvata's air-conditioning tube is available in single lengths between a few metres and many kilometers long. If it was all straightened out and laid down end-to-end, it would go around the equator over 25 times.
(Tubes)
- Luvata's flat wipe connectors helped to power over two million electric fork-lift trucks around world in 2011. That's a lot of pallets lifted and shifted.
(Welding Products)
- Luvata has delivered over 24,000 miles of welding wire in the past 18 months. If it was all welded together, it could connect the three existing manufacturing plants together and still have enough left over to travel south to the new operation in Sao Paulo.
(Wires)
- In 2011 Luvata sold 66 million electrodes. These will have been busy producing around 264 billion welds on the cars we all drive.
(Wires)
- In 2011, Luvata produced 91,456,070 square feet of e-coated surface area. If this was all laid out on the ground, you could fit 1,207 World Cup soccer fields into the same space.
(Coatings Services)
- Every year Luvata sells enough high performance tube to go around the earth twice. What's more, it saves over 500 MT of refrigerant each year.
(Tubes)
- Luvata's capacity for producing Sunwire is 3.5 GigaWatts. That means over 15 million photovoltaic modules at 230 W.
(Sunwire)
- Last year Luvata produced over 1,000 km of long hollow conductors. If you ran along the length of these, you would complete over 24 marathons, and you might qualify for the next Olympic Games!
(Hollow Conductors)
- Since 2007 Luvata has provided the coolers in around 50,000 supermarkets, helping to keep 1.5 million tons of food at the perfect temperature to be both safe and tasty for us to eat.
(Heat Transfer Solutions)