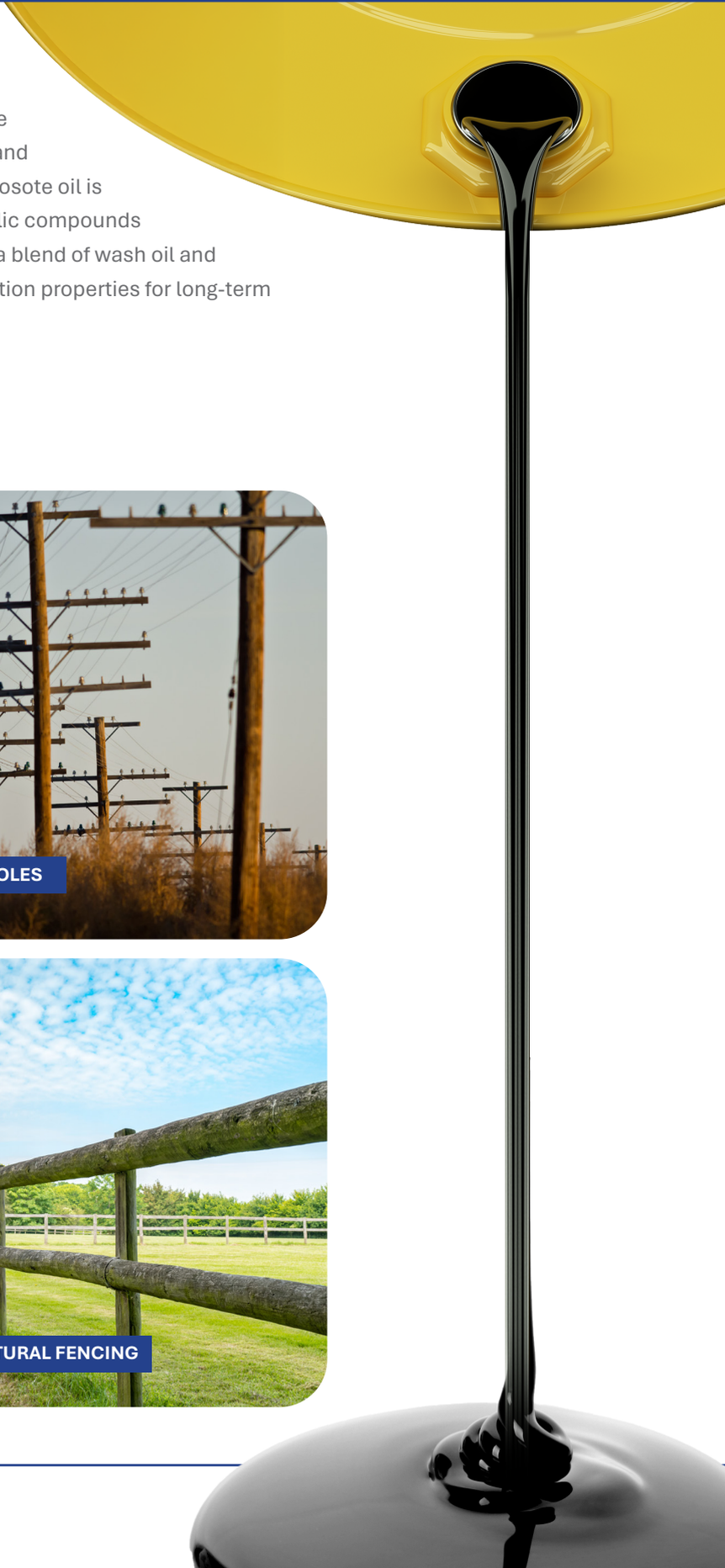
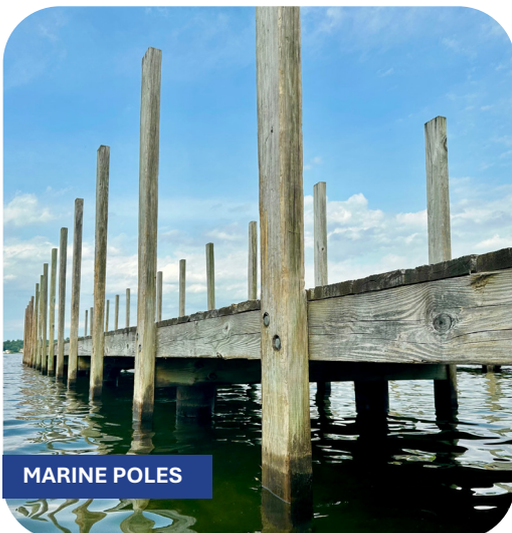
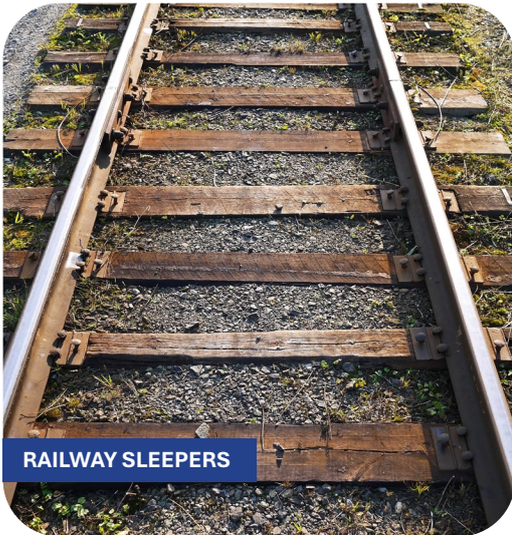


EPSOTE™

Premium Creosote Oil for Preservation of Industrial Wood

Creosote Oil has been traditionally used as a preservative for timber products as it deters wood-destroying insects and wood-rotting fungi better than any other preservative. Creosote oil is produced from coal tar distillation, which is rich in phenolic compounds ideal for industrial and chemical processes. **EPSOTE™** is a blend of wash oil and dense creosote oil, that offers unmatched wood preservation properties for long-term durability upto 100 years.

APPLICATIONS



EPSOTE™

Premium Creosote Oil for Preservation of Industrial Wood

Why Choose EPSOTE™



100% backward-integrated manufacturing process ensuring quality and consistency



Robust logistics and supply chain for reliable, on-time delivery



In-house R&D and testing labs for continuous innovation and compliance



A “Responsible Care” manufacturing plant for environmental sustainability and operational safety

Technical Specifications

EPSOTE 205001A	
Water %, by Volume	1.5
XYLENE Insoluble, WT %	0.5
Specific Gravity @ 38 C/ 15.5 C Whole Creosote	1.07
Distillation % by WT to 210 C	2
Distillation % by WT to 235 C	12
Distillation % by WT to 270 C	10 ~ 40
Distillation % by WT to 315 C	40 ~ 65
Distillation % by WT to 355 C	65 ~ 77

EPSOTE 205001B	
Water %, by Volume	1.5
XYLENE Insoluble, WT %	3.5
Specific Gravity @ 38 C/ 15.5 C Whole Creosote	1.08 ~ 1.13
Distillation % by WT to 210 C	5
Distillation % by WT to 235 C	25
Distillation % by WT to 270 C	---
Distillation % by WT to 315 C	32
Distillation % by WT to 355 C	52



Corporate Office

Plot No. 46, Upastrashta House, Dr. V. B. Gandhi Marg, Kala Ghoda, Fort, Mumbai 400001, Maharashtra, India

Manufacturing Plant

Sultanpur Road, Musinayakahalli, Toranagallu, Taluka - Sandur, Bellary, Karnataka 583123, India

www.epsiloncarbon.com | info@epsiloncarbon.com | +91 22 22712800

