



BC PIPE DRESSING-22

Heat Resistant Coating for Deck Machinery and Steam Pipes



Characteristic

- * The coating hardens on the top surface, but remains the soft salve-like texture underneath. This effectively protects the coated items from any contact with air or water.
- * Unlike ordinary paint, this coating forms a supple film. Along with changes in temperature, the film expands and contracts concurrent with coated item without cracking or peeling off. The quality at the coating remains constant under both high and low temperatures.

Physical Properties(ISSA Code No. 450791)

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| * Drying Time: 48hours | * Temperature Suitability: -60°C to 230°C |
| * Specific Gravity: 0.940 | * Color/Consistency: Caramel/Rubbery |
| * Cone Penetration: 310~340mm | * Recommended Thickness: 3~4mm |
| * Coverage: 0.5m ² /kg at 2mm thickness | * Packing: 16kgs/pail |

