UNITED OIL COMPANY

Quality Industrial Lubricants Since 1906

1800 North Franklin Street

Pittsburgh, Pennsylvania 15233

PH: (412) 231-1269 FX: (412) 231-1384

UNITED CO-100 Lite

(Coating Oil)

Product Description:

United CO – 100 Lite is a medium viscosity rust preventative coating oil designed to be applied to steel strip after pickling, temper rolling, galvanizing, and after processing before storage. Also compatible with all temper mill coolants and one-phase oil-based coating oils, and may be applied by spray, felt wiper, or electrostatic oiler. The product does not contain silicones, lanolin, hardeners, or waxes. It is relatively easily cleaned from the steel surface prior to processing of the strip. Balanced between barrier type corrosion protection and additive based corrosion protection. Barrier protection involves simply preventing moisture (water) from reaching the steel surface of the coil. This is provided by the carrier or base oil and the water displacing additive. Once barrier protection is established, additional protection is also needed for damaged areas of the barrier film e.g. scratches, nicks, uneven application and from stain and oxidation. Containing non-staining, acid neutralizing film formers, polar additives, water displacers, and anti-oxidants.

Typical Physical Properties:

- 11 J 51 4 4 1 1 5 P 4 1 4 1 4 5 4 1		
Appearance	Amber liquid	
Viscosity @ 100°F	100-120 SSU	
Type A-Ready Mix	Passes	
Flash Point, COC	302° F	
Specific Gravity @ 60° F	0.867	

Outstanding Qualities:

ASTM D1748 (Humidity Cabinet)	40 days			
MIL-C-22235				
Section 3.4 (Stack Test)	No Stain			
Type A-Ready Mix	Passes			
Electrostatic Oil Application Rating good spray with cuspping (1-2mm) suitable for all application methods				
Cleanability ≥ U.S. Steel SOP				
Loose stack	25 sec. Better than standard RP			
Tight stack	30 sec. Similar to standard RP			

<u>Independent Laboratory Test Result:</u>

Test	United CO – 100 Lite	Standard RP
ASTM D1748 Humidity Cabinet (Steel)	avg 960 hrs	avg 456 hrs
ASTM D1748 Humidity Cabinet (Galv)	avg 228 hrs	avg 228 hrs
ASTM B117 Salt Spray (Steel)	< 24 hrs	<16 hrs
ASTM B117 Salt Spray (Galv)	< 16 hrs	<16 hrs
Acid Fume (Steel)	2.0 - 2.5 hrs	1 hr
Acid Fume (Galv)	112 hrs	112 hrs