

# ROYAL OIL CO.

SPECIALTY COATINGS

## CASKOTE

*Versatility & Power In One Coating*

**Protects Against Rust**

**Adhesive & Penetrating Power**

**For Metal Surfaces**

**Economical/Versatile**

**Protects Concrete Silos From  
Silage Acids**

*“CASKOTE is one of our top selling coating products and has been for decades. Easy to work with and apply, CASKOTE offers protection far beyond what you get from retail brand products. Treat better, treat less, CASKOTE.”*

CASKOTE is a unique asphalt coating that protects metal from rust and corrosion. The product took many years of research and works phenomenally well in protecting outdoor metal surfaces under normal conditions. Tests show that it has a good resistance to moisture, acid fumes, salt air, and silage acid. This product is recommended for coastal areas and industrial sites everywhere. It can even be used for coating inside concrete silos to protect.

### **APPLICATION RATE EXAMPLES**

**Metal Surfaces:** One gallon of CASKOTE covers an area approximately 300 sq. ft. with one coat. All metal surfaces must be wire brushed free of scale, rust and corrosion before applying CASKOTE. On outside metal, CASKOTE dries in less than 4 hours under favorable drying conditions.

**Concrete Silos:** One gallon CASKOTE covers approximately 100 sq. ft. with each coat. Two coats are recommended. Surface must be clean and dry. Scrub off all silage with stiff Fiber brush. DO NOT use metal bristles inside silo. There is danger to livestock if metal bristles get into silage.

# CASKOTE

## Product Specifications

CASKOTE is a special asphalt based cutback in a fast evaporating petroleum solvent. The material does not contain drying oils, resins or pigments. At the normal rates of application, the color is black, but in very thin film thickness, it could be dark brown.

CASKOTE dries rapidly and is especially useful in inhibiting rust formation on metal surfaces. It has a strong resistance to weathering and dilute and salt solutions do not affect it under test conditions .

CASKOTE yields the following typical results:

Specific Gravity @ 60/60°F (15.5/15.5°C)	.91
Pounds per gallon @ 60 °F. (15.5 °C)	7.58
Consistency	Brush or Spray
Flash Point, PMCC	104°F. (40°C)
Viscosity @ 122°F. (50°C) Saybolt Furol	45
Asphalt Content, Wt. %, Minimum	55.0
Drying Time, 1 mil Dry Film Thickness:	
To Touch, minutes, maximum	20
Through, Maximum	40
Hard, Hours, Maximum	24
Properties of Original Base Asphalt:	
Softening Point (R&B)	190°F (88°C)
Penetration @ 77°F (25°C)	6
Properties of Solvent used to make Caskote	
Gravity, API @ 60°F (15.5°C)	52.2
Specific Gravity @ 60/60°F (15.5/15.5°C)	0.77
Pounds/Gallon @ 60°F. (15.5°C)	6.43
Distillation, ASTM D86	
Initial Boiling Point	310°F (154.4°C)
End Point	330°F (165.6°C)

Sharing lubricant knowledge and delivering the highest quality products, two things we promise our customers. The difference will change how you view, purchase and utilize greases and oils from here forward.

*Family owned and operated since 1926.*



842 N. Main St.  
Fort Worth, TX 76164  
(800) 332-1926  
sales@royaloilus.com  
www.royaloilus.com

