

Chemola[™] ThredOn[™] 345 Weather Coat Protective Coating for Machinery, Tubulars Stored Outside and Pipe Threads

Chemola™ ThredOn™ 345 Weather Coat is a protective coating used in machine shops, pipe yards, offshore platforms or anywhere metal needs to be protected for short or long periods of time. It leaves a semi-fluid, non-hardening coating that protects metal against rust and corrosion for extended periods in sun, rain, sand, salt-water and/or frigid temperatures. Weather Coat can be brushed on or thinned with mineral spirits and sprayed on or used for dip coating. It can be removed using common solvents such as diesel or paint thinner.

Recommended Uses

Excellent for freshly cut metals, drillpipe, equipment and OCTG connections. Chemola ThredOn 345 Weather Coat meets or exceeds all API RP 5A3 and ISO 13678 recommendations and requirements including Annex L.

Typical Characteristics

Appearance	Reddish-brown, smooth
NLGI	1
Penetration (ASTM D217)	300-330
Worked Penetration, 60x (ASTM D217)	300-330
Base Grease	Calcium complex
Base Oil	Mineral oil
Base Oil Viscosity	140 cSt at 40°C
Base Oil Viscosity	10 cSt at 100°C
Base Oil Pour Point	-10°F (-23°C)
Additives	Corrosion inhibitor antioxidant package
Specific Gravity	0.9
Density (lb/gal)	7.5
Dropping Point (ASTM D566)	>500°F (260°C)
Flash Point	430°F (221°C)

Packaging Information

Item Number	Unit Size
0345010BP	10 lb pail
0345035BP	35 lb pail
0345055DR	400 lb drum

DO NOT USE ON OXYGEN SERVICE.

Special packaging sizing available upon request.

SOUTH COAST PRODUCTS

P.O. Box 450109 Houston, Texas 77245 www.socousa.com Tel: (713) 225-0048 (800) 535-5823 custserv@socousa.com **Premium**