



ERS-COAL TAR

COAL TAR PITCH



2004/ 2/20 09:52

HIGH QUALITY COAL TAR

DESCRIPTION

ERS-Coal Tar is a blend of premium base tars, distilled, and thermally treated to meet Ecology Roof System's demanding performance standards. Coal tar has long been valued for its durability, resistance to ponding water, and self-healing characteristics.

FEATURES

ERS-Coal Tar resists temperature change, ponding water, vapor transmission and most corrosive environments. Coal tar's natural self-healing, cold-flow properties seals cracks and fissures that would otherwise allow moisture to enter the roof system. ERS-Coal Tar's time-proven resistance to the elements allows minimal maintenance during its service life. The building owner enjoys a lower life-cycle cost with a high-performance ERS-Coal Tar system.

APPLICATION

ERS-Coal Tar may be heated in conventional roofing kettles or bulk tankers. Insulated transfer equipment is recommended during cold weather so the product does not have to be overheated in the kettle. It is very important to keep application rates at the recommended amount. Too little adhesive can effect the long-term performance of the roof system, and too much could lead to slippage. The Equiviscous Temperature (EVT) is $360\pm25^{\circ}\text{F}$, with a maximum kettle temperature of 400°F .

SPECIFICATIONS

Manufactured to meet the requirements of ASTM-D-450, Type I.

GENERAL DATA

Color	Black	
Container Sizes	200 lb can	Bulk
Shipping	8 cans per pallet	Varies

Ecology Roof Systems ®

Corporate Offices

1400 North Harbor Blvd. Suite #601, Fullerton, CA 92835

PHONE: 800 553-3833 FAX: 714 526-1034

www.ecologyroof.com

REGIONAL OFFICES LOCATED ACROSS THE U.S.