

Product Data Sheet www.RichardsApex.com

HF1025WA COMPOUND

RichardsApex HF1025WA is a colloidal dispersion of synthetic graphite in water. The combination of special wetting and bonding agents make it a unique lubricant on a variety of high temperature applications. When applied as a spray or dip to metal surfaces, HF1025WA forms a tenacious graphite coating, which provides an efficient means for forming hot metal.

Benefits

Forms a tenacious film

Excellent wetting of hot metal

Can be thinned with water

Recommended Uses

Recommended for use on extruding, forging and pressing of hot metal where a quality surface is required.

Apply "as supplied", preferably by means of a spray.

HF1025WA is extremely efficient, and the amount needed to provide a good lubricating film is extremely small.

Specifications

Density	1.03 kg/L	8.58 lbs/gal
Solids Content	5%	