AQUA PART® II

AQUA PART® II

SPECIFICATIONS:

Density: 7.54 lbs./gal

Color: **Creamy White**

State @ 25° C: Free-Flow Liquid

Flashpoint: N/A

Odor: Low odor

Freeze/Thaw: If frozen, product

returns to original consistency with strong agitation.

PACKAGING:

Totes Drums

Pails

Patent Number: 4,676,997









HEALTH & SAFETY

All reasonable care has been taken to ensure that the information contained in this publication is accurate as the date of printing, however, such information might change due to changes in the formulation blend occurring subsequent to the date of printing. The MSDS must be consulted for appropriate information regarding storage, safe handling and storage.

PRODUCT DESCRIPTION:

Hill & Griffith has developed and patented a unique water-based liquid parting which provides improved odor characteristics and reduced flammability for foundry molding applications. Flammability has long been a concern in automatic molding operations and with the water-based formula, this concern can be minimized or eliminated.

Another important water-based benefit is the inherent low odor level, which makes this product more acceptable to operating personnel. In addition to the low odor levels, AQUA PART® II minimizes airborne hydrocarbon emissions in the workplace enhancing the usability of this product.

The uniqueness of AQUA PART® II formula provides a durable film when applied on the patterns resulting in fewer sprays per draw with clean releases and minimum build-up.

For improved performance and cost reduction, it is recommended that AQUA PART® II be applied with air-activated nozzles. Tests have shown that using this type equipment provides continuous uniform spray patterns resulting in improved coverage and reduced usage.