

AQUA PART® II

PARTING COMPOUND

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.

SPECIFICATIONS

DENSITY	7.54 lbs/gallon
COLOR	White, Creamy
STATE @ 25° C	Free-flowing liquid
FLASHPOINT	Not Applicable
ODOR	Pleasant smelling; low odor level
FREEZE/THAW	If frozen, product returns to original consistency with strong agitation
MSDS	Available

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