

DILUCO™ **1041**

Features & Benefits

- Excellent Release & metal flow
- Will not interfere with painting or plating
- Complete lubrication package
- Chemically balanced



DILUCO[™] 1041 is a high performance, water-based lubricant developed for use in aluminum and magnesium die casting applications. Formulated for medium to large, functional and automotive parts; the product provides, high quality castings with exceptional cosmetics and will not interfere with painting or plating. The chemically balanced blend of natural lubricants, unique polymers and wetting additives provide excellent finish and metal flow without in-cavity or over-spray build-up.

TYPICAL PROPERTIES:

- Appearance Off White Fluid
- Odor Pleasant
- pH

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- pH 9.2 Density (lb./gal) 8.2
- Water Solubility Dispersible

APPLICATION:

This product is designed to be first diluted with water and then spray applied to the mold surface.

Dilution Rates	1:X
Minimum	60
Maximum	140
Typical	100

The correct amount to spray and the proper dilution ratio depends on your individual product and plant needs. A qualified Hill and Griffith representative will be happy to assist you in determining the proper use and application of our products. *1-part volume Product to X parts volume water

HANDLING & STORAGE:

Containers:	5 gal (18 liters), 55gal (207 liters) and tote quantities available.
Shelf Life:	1 year under original seal, unopened containers.
Disposal:	Dispose of product appropriately, following all
	federal, state, and local regulations.
Freezing:	Do not freeze. If frozen, thaw to room
	temperature by first gentle warming to room
	temperature and then thoroughly mixing the
	concentrate product before use.
Safety & Health:	Refer to the product Material Safety Data Sheet (MSDS).

PACKAGING: Totes

