



# Product Application & Results

1997 American Blvd. • P.O. Box 5606 • De Pere, WI 54115-5606 • 800.225.2231 • Fax: 920.337.9410

**PRODUCT:** **Dissolve<sup>®</sup>** **Stock # 1900**

**Description:** Dilutable Foaming high-alkaline non-caustic wheel cleaner that quickly attacks brake dust.

**Color:** Blue

**Scent:** Mild

**Foaming Ability:** Medium

<b><u>Features</u></b>	=	<b><u>Benefits</u></b>
Fast Acting	=	Quicker Results
Non-acid	=	Use to clean all types of wheels
Marketing materials	=	Help boost extra service sales.
Dilutable	=	Increases profits

## **Application**

## **Dilution Ratios**

	<b><u>Strongest</u></b>	<b><u>Weakest</u></b>	<b><u>Average</u></b>
All wheel application methods:	1:6	1:12	1:8
Engine Degreasing:	1:6	1:12	1:8

Apply liberally to wheels with hand sprayer or automatic system. Rinse off with either high or low-pressure water.

## **Guidelines for Application**

**IMPORTANT: DO NOT APPLY TO HOT WHEEL SURFACES!**

Cool wheels if necessary to avoid marking.

**Water Quality:** Use Soft Water! If water is hard use stronger concentrations.

**Solution** A cold mixture works fine. Use a warm mixture for better results. Do not use  
**Temperatures:** hot water!

**Dwell Time:** 10 to 30 seconds. A longer dwell will produce better results.

**PRODUCT:**

**Dissolve®**

**Stock # 1900**

**Alternative Products**

**LiftOff®** :Dilutable non-acid wheel cleaner with d-limonene.

<b><u>Titration of Dissolve® Wheel Cleaner</u></b>		
	<b>Dilution</b>	<b>Drops</b>
This chart uses the "High Alkaline Titrant" and a water blank must be titrated to subtract from your total drops before comparing to the curve.	1:6	46
	1:8	36
	1:10	29
	1:12	25
	1:15	20
	1:20	16