



DIRECTIONS

- ✓ Neutralizes alkaline oxidation
- ✓ Brightens white or light pastel carpet
- ✓ Removes tannin spots ... coffee, tea, wine
 - ✓ Removes water spots
- ✓ Neutralizes ice melt residues
 - ✓ Highly concentrated
 - ✓ Odorless

Wayne D-Browner is an essential part of any carpet cleaner's bag of tricks. It is probably the most versatile problem preventer and problem solver of any carpet specialty chemical you'll ever own. As a problem solver, D-Browner removes yellow and brown discoloration caused by alkaline detergents or cellulistic browning. Stains caused by hard water spills, coffee, tea ... even some pet spot discolorations can be lightened or removed with a pre-application before extracting. It is also useful as an on-site adjustment of high pH detergents to prevent discoloration of white or light pastel carpets.

Product Specifications

Color	Water clear
Specific gravity	1.087
Density	9.044#/gallon
% Volatile	90+%
Phosphates as P	None
pH concentrate	2.00+/- .5
pH 1%	2.7+/- .5
Stability	One year minimum
Solubility in water	Infinite
Flash point	None

Manufactured by:
Wayne Concept Manufacturing Co., Inc.
 Fort Wayne, IN 46825 260-482-8615

To use as a carpet finish, extraction rinse, dye stabilizer and brighteners: Pretreat carpet with Wayne Prep Step or One Stop per directions on label. Dilute D-Browner 1 oz. per gallon of clear water in extractor solution tank. Extract carpet as usual. D-Browner will lower the pH of alkaline make up water, neutralize detergent residue left from previous cleanings, leave carpet with a soft feel and brighter colors.

To remove hard water spots: Apply undiluted directly to the problem area. Use sparingly, do not oversaturate. Allow to stand for several minutes, until spot fades. Repeat procedure if necessary. Rinse with clear water.

Note: D-Browner is not recommended for old, hard set stains. If spot is not removed by this procedure, use Wayne Spot O₂ut II Stain Remover.

To remove alkaline residue, discoloration and browning from carpet: Dilute D-Browner at a ratio of 4 - 8 oz. per gallon. Apply to carpet with a low pressure, plastic sprayer adjusted for a coarse spray. For best results, apply as soon as browning is evident ... preferably while carpet is still damp. Apply lightly, do not overwet. Rake carpet in both directions or buff with a carpet bonnet. Repeat if necessary.

To adjust detergent pH for use on white or light pastel solid color carpets: Add 1 to 2 ounces of D-Browner per gallon of diluted detergent stock. Check pH with litmus paper. Adjust until pH reaches 5 to 6. Clean as usual.

To remove ice melt residue from carpet: Dilute D-Browner 1-4 with water (1 quart to 1 gallon). Apply to carpet with a low pressure, plastic sprayer adjusted to deliver a coarse spray. Allow to work for several minutes. Extract using X-Tract 1-2-3 at 3 ounces per gallon of hot (160°F.) water. Force dry with a high velocity carpet dryer.

*Serving the maintenance community
 since 1933*