



CelloBrite®

CARPET CARE SYSTEM

ACID PLUS® LIQUID EXTRACTION RINSE and NEUTRALIZER

TECHNICAL DATA SHEET

GENERAL INFORMATION

CelloBrite ACID PLUS is a mild acidic solution to be used during the final step of wet cleaning. ACID PLUS will neutralize alkaline residues, help prevent browning and stabilize dyes on carpet and upholstery fibres.

ACID PLUS is safe for use both on natural and synthetic fibres. ACID PLUS can also be used to dissolve urine residues in carpet before deodorization. Always test for colorfastness in an inconspicuous area prior to use.

*As recommended by major fiber producers and carpet manufacturers, this cleaner does not contain optical brighteners.

DIRECTIONS

ACID PLUS is a concentrated and must be diluted prior to use. Dilute with room temperature water.

RECOMMENDED DILUTIONS

Portable Extraction Units (Carpet): 6oz./gal. 1:21
 Portable Extraction Units (Upholstery): 4oz./gal. 1:32
 Truck Mount Extractors: 32oz./5gal. 1:21

Portable Extraction Units and Truckmounts:

Rinse carpet by extracting as a final step in cleaning.

Note: For best results extract carpet with ACID PLUS prior to application of CelloBrite Carpet & Upholstery Protector with DuPont® Protector for Soils and Stains.

For Prevention of Browning:

Dilute 5 ounces of ACID PLUS to a gallon of water (1:25) and spray light mist as final step after normal cleaning.

Urine Deposits:

Dilute 6 ounces of ACID PLUS to a gallon of water (1:21). Spray effected area until saturated. Let sit 10 minutes and extract. Then apply CelloBrite BIO-BRITE ENZYME CARPET SPOTTER to the spot and blot dry.

SPECIFICATIONS

APPEARANCE: Clear liquid

FRAGRANCE: Mint

pH: 2.0 ± .5

DILUTION: As recommended above

COVERAGE: 100 sq. Ft.

VISCOSITY: Water thin

FLASH POINT: None

FREEZE/THAW STABILITY: Stable, minimum 3 cycles

SHELF LIFE: Minimum 1 year from manufacturer date of sale

KEEP FROM FREEZING

**Cello Professional
Products**

1354 Old Post Road
 Havre de Grace, MD 21078
 Toll Free: 800-638-4850
 www.cello-online.com

B33 0205