

Product Information Sheet

Daycon Products Company, Inc. 16001 Trade Zone Avenue, Upper Marlboro, MD 20774 Local: (301) 218-1000 Toll Free: (800) 394-0019 Fax (301) 218-7191

This sheet is not a Safety Data Sheet (SDS), nor does it satisfy the requirements to have one. All information on this sheet is believed to be accurate, but no warranty is expressed or implied. The product described herein is for use only by trained, professional, cleaning personnel.

RTU BLUE

Glass & Multi-Surface Cleaner

Description: RTU Blue is a state-of-the-art, non-ammoniated, low VOC, multi-surface cleaner made up

of 80% bio-based material. RTU Blue dries quickly and leaves the surface streak-free, squeaky clean, and resistant to further soiling, making it easier to clean in the future. It's the ideal product for mirrors, marble, Formica®, Plexiglas®, Lexan®, china, glass,

acrylics, or any other shiny surfaces. RTUBLUE is safe on plastic and pleasant smelling.

Benefits:

· No ammonia or strong solvents

Low VOC's

Safe on all plastics

• Dries quickly and leaves no residue or spots

• Pleasant to use, no strong smell

Leaves surfaces that resist re-soiling and are easier to maintain

80% Natural/Bio-based materials

Outstanding ecological profile

Specifications:

Appearance: Clear liquid Color: Blue Sassafras

Odor: Sassa Use Dilution: As is

Storage Stability: Two years minimum in sealed container

Protective Clothing: See Safety Data Sheet (SDS)

VOC's, % as is: Less than 0.4

Product Conformance: Manufactured by an ISO 9001:2008 registered

company.

Comments: Plastic surfaces should be wiped with soft, lint free cloths or synthetic wipers. Paper hand

towels can scratch plastic surfaces. Change wiper frequently to prevent streaking. For

best results, use a quality micro-fiber wipe.

Directions: This product is ready to use, no dilution is necessary. To use, spray entire surface to be

cleaned and wipe dry with a soft paper towel, microfiber, or lint-free, clean cloth. Change cloth frequently to prevent streaking. Do not use paper towels on plastic surfaces as it

may scratch surface.

Product Disposal: This product is non-hazardous material. Dispose of in accordance with local, state, and

federal regulations. It is recommended that the high density polyethylene container and

any corrugated packaging be recycled.

Packed:

Packaging/Description	Item Code
Quart (6 per case)	ND32710
Gallon (4 per case)	404627
55 Gallon Drum	RTUBLUE55GAL

Date: May 6, 2013