Ultra Orange Squirt Concentrate

Product # 435

Powerful non-butyl cleaner

A potent, non-butyl cleaner that provides maximum performance at optimum economy. The powerful solvent d-Limonene delivers superior cleaning and grease cutting action, even under the most difficult conditions. This safe, non-toxic formula is also dilutable to customize to any cleaning situation.

Manufacturing formulation for maximum cleaning:

manadataning formalation for maximani dicaning.									
•	Plastic	•	Ceramic	•	Metal	•	Woodwork	•	Concrete
•	Fabrics	•	Stainless steel	•	Upholstery	•	Chrome	•	Terrazzo
•	Paint	•	Rubber	•	Vinyl	•	Boats	•	Fiberglass

Effective Against

Properties

ullet	Ink and ball point	ullet	Smoke film	•	Smudges	•	Shoe polish
ullet	Oil and grease	•	Grass stains	•	Adhesives	•	Scuffs

Features and Benefits

Appearance

Fragrance

Concentrate

Specific gravity.....

Flash pointVOC content

Foaming.....

Biodegradeable.....

d-Limonene content......

Freeze Thaw Stability.....

• Dilute 2:1 with water to create Orange Squirt Concentrate

Orange liquid

5.0-15.0 % by wt.

Citrus

Yes

0.99

Yes

10%

133 ° F

Moderate

Do not freeze

Dilute 6:1 with water to create Orange Squirt

Directions

Formulate a ready-to-use cleaner: Dilute 1 gallon with 6 gallons of water to make 7 gallons of concentrated cleaner.

To use, just spray and wipe. For tough stains, allow to sit for 2-3 seconds.

To formulate a concentrated cleaner: Dilute 1 gallon with 2 gallons of water to make 3 gallons of concentrated cleaner.

For general cleaning, dilute 2-4 ounces in a gallon of water, and spray and wipe. For difficult stains, use 10-12 ounces in a gallon of water.

Authorizations

NSF authorized: C1: Cleaning compounds for all surfaces in indelible processing area, non-processing areas and exterior areas.

Active Ingredients Water	CAS Number 7732-18-5
d-Limonene	5989-27-5
Cocoamide DEA	68603-42-9
Ethoxylated alkyl amines	68478-95-5
Triathanalamina	102 71 4

Safety

Caution: May be harmful if swallowed. May irritate eyes. Keep away from heat or open flame. Keep out of the reach of children.

DOT Shipping (ground transportation)

None
None
None
None

NFPA® RATINGS Flammability Health Reactivity

Quantities

30, 35 & 55 gallon 5 or 6 gallon 6 X 1 gallon 4 X 1 gallon

