



EXTRACT

Solid Extraction Compound

CLEANING SOLUTIONS FOR THE HEALTH OF YOUR BUSINESS.

EXTRACT

Solid Extraction Compound



EXTRACT is a revolutionary solid carpet extraction compound that is 100% active cleaning ingredients. Mild, yet very effective in removing grease, stains and soils, even from traffic lanes. Pleasant lemon fragrance leaves carpeting, upholstery and drapes smelling fresh.

100% active raw materials - no water or fillers added.

Specially formulated to deep clean carpets.

Contains low foaming, highly effective ingredients.

Safe on all carpet types.

Extra rinsing aids pull soils out of carpet when extracting.

Each capsule yields 480 gallons of use solution.

PACKAGING:

1 x 5.5 lbs/case (#1910S1)

PROPERTIES:

| | |
|-----------------------------|----------------------------------|
| Color - Yellow | Hard Water Tolerance - Excellent |
| Fragrance - Lemon | Rinsability - Excellent |
| pH - NA | Fumes - None |
| pH, Use Solution - 9.0-10.0 | Flash Point - None |
| Detergency - Excellent | Corrosive Factor - Corrosive |
| Wetting - Excellent | Shelf Life - 1 year |
| Emulsification - Excellent | |

BAR CODE & CUBE INFORMATION:

Dimensions - 5.25 x 5.25 x 8.5

Weight - 7

Cube - 0.136

PKG/Layers - 36

Layers - 7

Pallet - 252

Hazardous - No

UPC Code - 10784331191015

SAFETY:

Read label carefully before use. For industrial and institutional use only by trained personnel. Keep out of reach of children. Harmful if swallowed. Causes skin irritation. Causes serious eye damage. May cause respiratory irritation. For further information, consult the Safety Data Sheet.

DIRECTIONS FOR USE:

Floors:

R2U Dispenser: Turn valve to "on" position. Fill container to desired level than turn valve to "off" position.

Heavy Duty Cleaning: Mix stronger solution by using either more concentrate or less water. Mop or scrub surfaces. Rinse with clean water.

PROUD MEMBER OF:



Rev. 72716

National Sales. National Support.

220 W. 86th Street. Bloomington, MN 55420 | 800.899.7627 | www.sunburstchemicals.com