GENERAL PRODUCT



BRAWN

Heavy-Duty Decarbonizer, Stripper and Graffiti Remover

FEATURES/BENEFITS

Features

Thickened to cling on surfaces

Minimal scrubbing

Less product usage

Easily rinses

Highly effective

Benefits

Stays where applied to stop reapplication

Labor cost saving

Reduces chemical cost

Brawn is available in 4x1 cases, 6 gallon pails and 55 gallon drums

Description

Brawn is a thickened liquid product, formulated to strip paint, remove graffiti and clean heavy cooked on carbon and cooking greases from fryers, cooking utensils, fryer hoods, grease traps and waste recepticles.

Brawn is thickened and will stay where it is applied, being highly effective on vertical surfaces.

Brawn is USDA listed under category A1(general cleaning compounds for all surfaces).

Brawn is also an effective organic coating stripper.

Typical Use Directions (also refer to product label)

Food Industry: Before using *Brawn*, food products and packaging materials must be removed from the room or carefully protected from contamination. *Brawn* can be applied by brushing, roll coating, flooding, or by coarse spray onto the surface to be cleaned. Allow *Brawn* to dwell from five minutes to overnight. Brushing will accelerate the cleaning process and re-application may be necessary for thick deposits. All surfaces must be thoroughly rinsed with potable water.

Coating Removal: Test coating to assure *Brawn* is effective. *Brawn* will remove many, but not all coating. Apply to surface by brush, roller, or coarse spray. Allow to dwell until coating is loosened, brush to accelerate removal and water rinse.

Metal Safety: *Brawn* should not be used on soft metals such as aluminum, tin, galvanized or zinc. When used as directed, *Brawn* is safe for use on brass, bronze, chromium, copper, iron, steel and stainless steel.

IMPORTANT: Before using BRAWN, always be sure to read and follow precautions and directions for use appearing on the product container label and MSDS. (Mar04)

