

Environmental Health & Sanitation Chemicals

Technical Data



NATURES WAY II



NON-HAZARDOUS NATURES SOLVENT

DESCRIPTION

Natures Way II, the "Safe Alternative" for replacing the hazardous chemicals in todays work place. This fantastic product contains no chlorinated solvents or ozone depleting chlorofluorocarbons (CFCs), and because of its high flash point of 145°F, it is not considered hazardous by EPA40 CFR 261.21. This natural formulation safely replaces all hazardous type chemicals and has a fresh orange fragrance.

Natures Way II works terrific for degreasing parts in dip tanks and is excellent in parts washers for cleaning and degreasing tools, dies and other metal parts.

NO HAZARDOUS INGREDIENTS* DIELECTRIC STRENGTH **GREATER THAN 25,000 VOLTS**

* There are no hazardous ingredients as identified by the EPA Code of Federal Regulations Section 261.31

USDA AUTHORIZED C-1

SPECIFICATIONS

Fragrance	Citrus
Water Rinsable	No
Flash Point	145°F
Residue	. none
Corrosion to metals	. None
SolvencyVery	Good

USES / BENEFITS

- Contains no hazardous ingredients.
- Natural Citrus Solvents providing rapid penetration and degreasing without residue.
- Non-conductive formula allows electric motor cleaning.
- · Removes adhesives, tar & heavy grease and oil.

PRECAUTIONS

Keep Out Of Reach Of Children

For industrial & Institutional use only. CAUTION: Contains alphatic distilates. Do not take internally. In case of eye contact, flush with water. If swallowed, do not induce vomiting. Get medical attention.

DIRECTIONS FOR USE

Although this product will not harm most plastics and painted surfaces, be sure to pretest area.

Dip Cleaning:

Dip parts into solvent and allow to soak until grease and foreign matter is loosened. Remove and dry.

Parts Washers:

Spray parts completely with Natures Way II. Brush parts and repeat. Spray to rinse thoroughly.

Spray Cleaning:

Spray Natures Way II on parts and motors using a courser spray. Repeat application if necessary and wipe or allow to air dry.

Natures Way II is non-conductive, and is used widely for cleaning electric motors and components.

HIGH FLASH OF 145°F (TCC)



"Exclusive Distributors Of