



## **INTERNATIONAL SURFACE PREPARATION**

5125 Timberlea Blvd  
Mississauga, Ontario L4W 2S3  
866-669-6643  
Email: sales@ispcltd.com

### Vibratory Tumbling Compounds

Recommended usage for all compounds is 1 to 4 ounces of compound per 1 gallon of water.



**Made in U.S.A.**

#### **GENERAL PURPOSE CLEANER (VF-77T pH 10-11)**

A unique blend of quality raw materials proven to be an excellent compound for controlling the white film residue that plagues most users of plastic and synthetic finishing and deburring medias. VF-77T works equally well on ceramic media applications.

#### **HEAVY DUTY CLEANER (VF-100 pH 8.8-9.)**

An excellent cleaner for heavier oils and grease, works extremely well with ceramic media applications. Blended with inhibitors to help control the rusting problems of ferrous metals. Designed primarily for ferrous part applications.

#### **BURNISHING COMPOUND (VF-103 pH 9.36)**

Excellent results when used with ceramic polishing media, i.e polishing spheres, polishing triangles or polishing cylinders. Effective on aluminum and both ferrous and non-ferrous part applications.

#### **BURNISHING COMPOUND (VF-150 pH 4.5)**

A compound blended from quality raw materials including inhibitors to prevent rusting of ferrous parts or steel media. Produces bright finishes on zinc, brass, copper, steel, stainless steel and various other metals.

#### **RUST INHIBITOR (VF-RI-8B pH 8.5)**

Excellent for dipping and spraying parts or when you need additional inhibitor to add in your compounds. Can also be used to prevent the rusting of steel media while in storage.

#### **DRY COMPOUND (VF-220)**      **BURNISHING**

A dry burnishing compound used primarily for polishing media applications.

### Compound Metering Systems Finally A Simple Metering System

Proper dilution and flow rate of compound and water is a key factor during vibratory tumbling. Metering pumps of the past have been inconsistent and troublesome. Our new positive displacement Metering System provides easy operation, precise metering, and reliability.

**Set-up is as easy as 1, 2, 3;**

1. Connect standard water hose to inlet
2. Insert supply hose into desired compound
3. Plug into standard 110v outlet

**Available in two models:**

A **10 gallon system** with compound range of 0.5-5 oz. :1-10 gallons of water and a **25 gallon system** with compound range of 0.5-10 oz. : 1-25 gallons of water.

