

## KEY CHARACTERISTICS

## **USER ENVIRONMENT**

MATERIAL DEVELOPED TO THE HIGHEST STANDARDS OF HEALTH AND SAFETY FOR THE USER

## **PRODUCT OFFERINGS**

AVAILABLE IN A VARIETY OF GRADES AND PACKAGING TYPES

### **PERFORMANCE**

- HIGH PRODUCTIVITY AND CLEANING RATE
- LOW CONSUMPTION RATE
- LOW DUST
- HIGH SURFACE QUALITY
- COMPETITIVE COST PER SQFT

## **MATERIAL COMPOSITION**

COMPOSED MAINLY OF SILICON DIOXIDE, MAGNESIUM OXIDE, IRON OXIDE AND OTHER COMPONENTS. NO LEACHABLE METALS.

## **TARGET APPLICATIONS**

- NEW STEEL
- HEAVY RUST & MEDIUM THICKNESS COATINGS
- POWDER COATINGS
- SHIPBUILDING/MARINE OPERATIONS
- PIPELINE NEW & MAINTENANCE
- BRIDGE CONSTRUCTION/REPAIR
- PUBLIC UTILITIES
- WATER/WASTEWATER STRUCTURES
- DUSTLESS BLASTING

## **SURE/CUT VELOCITY** HIGHLIGHTS

**Full Chemical Composition** 

· Iron Oxide: 30-35%

· Silica, fused: 15-20%

· Magnesium Oxide: 5-10%

· Aluminum Oxide: 5-10%

· Manganese Oxide: 5-10%

· Chromium (III) Oxide: <2%

· Titanium Oxide: <1.0%

Other Elements - Trace if Present

No Leachable Metals/TCLP

Less than 0.1% free silica

**Environmentally friendly/** 

low heavy metals

Superior cleaning rate

Overall value (\$/sf)

**Certified SSPC AB-1** 

**Product Availability: Fine, Extra-Fine** 

**Product Packaging:** 

50 lbs bags, 3000 lbs bulk bags, bulk

Production: Pekin, IL

**Profiles (mil)** 

· Fine: 3.0 - 4.25 mil

· Extra-Fine: to 2.0 - 3.25 mil

**Physical Properties** 

· Color: Light grey

· Shape: Angular/ Sub-Angular

· Hardness: 7-8 Moh's

· Bulk Density: 105-120 lbs/ft3

· Silica Content: < 0.1%

free silica

SDS/chemical composition available upon request

#### SURE/CUT VELOCITY™ PERFORMANCE TESTING CONSUMPTION RATE (LB/FT<sup>2</sup>) 160.00 -3.50 CLEANING RATE (FT2/HF 140.00 ----3.00 120.00 -2.50 100.00 2.00 80.00 — 1.50 60.00 -1.00 SURE/CUT SURE/CUT **ALLUVIAL** 30/60 HARD VELOCITY™ X-FINE VELOCITY™ FINE **GARNET ROCK GARNET**

PRODUCT GRADE	CLEANING RATE AVG (FT²/HR)	CONSUMPTION RATE (LBS/FT²)
SURE/CUT VELOCITY™ X-FINE	162.40	2.41
SURE/CUT VELOCITY™ FINE	143.04	2.62
ALLUVIAL GARNET	127.89	3.21
30/60 HARD ROCK GARNET	118.52	3.31

SURE/CUT: CUTTING... PERFORMANCE
TRY OUR NEW MATERIAL AND SEE FOR YOURSELF!

Harsco Environmental 717-506-2068 | reedcs@harsco.com

A high quality abrasive from a company you can trust.



## **FAQS**

#### WHAT IS THIS PRODUCT?

Calcium-Iron Silicate/High performance abrasive media.

#### WHAT IS THE SOURCE OF THIS MATERIAL?

US based carbon steel making.

#### IS IT SAFE?

Yes, the material is compliant with EPA regulations and passes TCLP for leachability.

#### **DOES IT CONTAIN BERYLLIUM?**

Beryllium is a naturally occurring element found in a wide variety of substrates including many abrasive products on the market today. The amount of Beryllium in SURE/CUT VELOCITY™ falls below the OSHA threshold for weight percentage in bulk form and contains similar trace amounts of Beryllium to other commonly used abrasive media e.g., crushed glass and garnet.

#### IS IT SILICA FREE?

SURE/CUT VELOCITY™ is a low free silica product that has been tested and contains < 0.1% crystalline silica by weight.

#### IS IT METALLIC?

SURE/CUT VELOCITY™ is not metallic.

#### **DOES IT CAUSE RUSTING?**

No. Rust occurs naturally on ferrous metals such as steel and can develop very quickly (Flash Rust) on freshly blasted surfaces that are exposed to moisture. SURE/CUT VELOCITY™ does not affect this process.

# DOES THE PRODUCT LEAVE RESIDUAL PARTICLES ON THE SUBSTRATE POST-BLAST?

No, however as with any other abrasive media there is an unlikely chance for residual embedment.

#### **CAN THE PRODUCT BE REUSED?**

The product has shown break down characteristics on impact similar to other reusable abrasive media. Additional research is being conducted to determine potential number of recycles.

# WHEN WILL SURE/CUT VELOCITY BE QPL APPROVED?

The product is currently being tested for California Air Resources Board (CARB) and once completed will be submitted for QPL-22262 approval.

#### HOW DOES DUST LEVEL COMPARE TO GARNET?

SURE/CUT VELOCITY™ has a similar dust generation level to hard rock garnet and lower dust generation than other abrasives such as crushed glass, coal slag, copper slag, and silica sand.

#### WHAT IS THE SOLUBLE SALT LEVEL?

SURE/CUT VELOCITY<sup>™</sup> has a soluble salt (chlorides) level of less than 10 ppm.

## I NOTICED A SLIGHTLY DARKER COLOR ON THE SUBSTRATE POST-BLAST. WILL THIS NEGATIVELY AFFECT COATING ADHESION?

The color on the substrate with this abrasive will not negatively affect coding adhesion and meets and/or exceeds a SP10 surface appearance.



