

STOODITE[®] 1

Stoodite 1 is the highest hardness standard Stoodite alloy in the group of cobalt alloys used for elevated temperature abrasive wear associated with corrosion. Deposits of this alloy have a large volume of chromium carbides that impart outstanding abrasive wear resistance. The addition of tungsten enhances high temperature hardness and matrix toughness for excellent adhesive and solid particle erosion wear resistance. It bonds well with all steels, including stainless.

Shielded Metal Arc Welding Electrode

AWS Classification A5.13/A5.13M:2010 ECoCr-C

OPERATIONAL CHARACTERISTICS/WELDING PARAMETERS (DCEP)

| 1/8" (3.2 mm) Current, amp Position | 90 – 120 Flat |
|---|-------------------|
| 5/32" (4.0 mm) Current, amp Position | 135 – 160 Flat |

Note: Minimum preheat recommended is 400°F (204°C). Required preheat will depend on base material composition and component dimensions.

TYPICAL MECHANICAL PROPERTIES

| Abrasion Resistance | Excellent |
|-------------------------|-------------------------|
| Impact Resistance | Fair |
| Corrosion Resistance | Good |
| Hardness (2 layer), HRC | 46 – 50 |
| Hot Hardness | Excellent |
| Magnetic | No |
| Deposit Layers | 2 Maximum |
| Surface Cross Check | Some cracking possible |
| Machinability | Use carbide tools/grind |
| | |

TYPICAL DEPOSIT CHEMISTRY (WT%)

| Carbon | 2.1 |
|------------|---------|
| Chromium | 29.6 |
| Iron | 3.3 |
| Manganese | 0.1 |
| Molybdenum | 0.1 |
| Nickel | 1.6 |
| Silicon | 0.9 |
| Tungsten | 12.1 |
| Cobalt | Balance |
| | |

TYPICAL APPLICATIONS

- Mixer seals and rotors
- Chemical valve balls and seats
- Cement handling systems
- Oil drilling tools
- Paper-pulp components
- Extrusion screws
- Steel mill components

| | NOTICE - Failure to follow manufacturer's directions for use may result in equipment or material failure and void any applicable warranty. The data provided or |
|----------------------------|---|
| PDS-CO-E-001 Revision 4 | referenced herein is provided for informational purposes only, without guarantee or warranty and represents "typical" results when Stoody products are used in accordance with internal Stoody procedures. Other tests and procedures may produce differing results. Stoody expressly disclaims any liability resulting from reliance on this data. |
| October 16, 2015 | PROTECT YOURSELF AND OTHERS - Users should read and follow all recommended guidance on health and safety from their employer, the supplier, the manufacturer, and government authorities. These, at a minimum including the Warning Labels on the products and the Safety Data Sheets ("SDS"). The SDS and additional safety information may be found on materials or links at: Stoody com. |

U.S. Customer Care: 800-426-1888 Canada Customer Care: 905-827-4515 International Customer Care: 940-381-1212

STANDARD SIZES & PACKAGING

| Diameter | Packaging | Part # |
|----------------|---------------------------|----------|
| 1/8" (3.2 mm) | 10 lb (4.5 kg) Vacuum Pak | 10240700 |
| 5/32" (4.0 mm) | 10 lb (4.5 kg) Vacuum Pak | 10241100 |