STOODY A THERMADYNE Company

Stoody® 101HC, 101HC-G, 101HC-O

Open Arc/Gas Shielded Welding Wire

DESCRIPTION

Stoody 101HC deposit is a high chromium-carbon, iron based, iron based alloy tubular wire recommended for metal-to earth applications subject to severe abrasion. It develops a tight crosschecking pattern $(3/8" - \frac{1}{2}")$ and is frequently used in crushing and construction applications. It can be applied to carbon, low alloy, or manganese steels and can be used in hot wear applications up to 900°F. Deposits cannot be machined or forged.

TYPICAL DEPOSIT CHARACTERISTICS

Abrasion Resistance	Excellent
Impact Strength	Low
Hardness	HRC 56 – 64
Machinability	No
Deposit Layers	2
Surface Cross Checks	Yes
Hot Wear Applications	Up to 900°F

OPERATIONAL CHARACTERISTICS / WELDING PARAMETERS

101HC-G	101HC-G
0.035 (0.9)	0.045 (1.2)
80 – 185	150 - 200
15 – 24	22 - 26
1/2" - 5/8"	$\frac{1}{2}$ " $-\frac{3}{4}$ "
75/25, CO ₂ , or	98 % Ar/
98/2	2% O ₂
Flat or	Flat or
Horizontal	Horizontal
	0.035 (0.9) 80 – 185 15 – 24 ½" – 5/8" 75/25, CO ₂ , or 98/2 Flat or

	101HC-O	101HC-O	101HC
Diameter, In.	1/16 (1.6)	5/64 (2.0)	7/64 (2.8)
(mm)			
Current, Amp.	200 – 260	225 – 375	350 – 450
DCRP			
Voltage	24 - 28	24 - 28	27 - 29
Wire Extension	1/2" - 1"	³ / ₄ " – 1 ¹ / ₄ "	1 ¼" – 1 ½"
Shielding Gas	None	None	None
Position	Flat or	Flat	Flat
	Horizontal		

STANDARD SIZES & PACKAGING

ALLOY TYPE

Primary Chromium Carbides in an Austenitic Matrix

TYPICAL APPLICATIONS

- Scraper sides, cutters, and blades
- Shovel bucket tooth adapters
- Tillage tools, augers, and auger flights
- Crushing and grinding equipment
- Ripper shanks and teeth
- Bucket sides and lips
- Conveyor screws
- Fan blades

Diameter	Packaging	Part #
.035" (0.9mm)	5# Plastic Spool - LLW	11929200
.035" (0.9mm)	25# Plastic Spool	11933400
.045" (1.2mm)	10# Plastic Spool	11440300
.045" (1.2mm)	33# Wire Basket	11436300
.045" (1.2mm)	50# Poly Pak	11874600
.045" (1.2mm)	300# NTP Drum	11891500
1/16" (1.6mm)	10# Plastic Spool	11421000
1/16" (1.6mm)	33# Wire Basket	11304700
1/16" (1.6mm)	50# Poly Pak	11304800
1/16" (1.6mm)	200# Half Pak	11948100
1/16" (1.6mm)	400# NTP Drum	11898700
5/64" (2.0mm)	33# Wire Basket	11865500
5/64" (2.0mm)	50# Poly Pak	11325200
5/64" (2.0mm)	200# Half Pak	11866900
5/64" (2.0mm)	500# POP	11901700
5/64" (2.0mm)	110# Quarter Pak	11849200
7/64" (2.8mm)	60# Coil	11862500
7/64" (2.8mm)	200# Half Pak	11861300
7/64" (2.8mm)	500# POP	11873200

Stoody Company

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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 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.

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 Material Safety Data Sheets ("MSDS"). The MSDS and additional safety information may be found on

materials or links at: www.stoody.com.