

PRODUCT INFORMATION

WIRE LUBE PADS

DESCRIPTION

These MIG wire cleaning pads are engineered to clean and lubricate the wire as it passes through the wire-feeder. The red pad removes mill dust, dirt and oxides to allow the wire to feed more easily. It is suitable for all wire types. The black pad cleans and lubricates mild steels only.





EWA007060

EWA007061

INFORMATION

Rusted or shop-floor contaminated wires, or wires that exhibit poor cast or helix, lose up to 60% of their drag. The system cleans and lubricates wire, improving wire feed and lengthening tip and liner life. This cleaning and lubrication also has the benefit of reducing burn-backs and arcing that usually results from liner and tip jamming.

Two types of wire-feed pad are available from Weldability. The red 'Wire-Kleener' pads are untreated and suitable for use on all wires including aluminium and stainless steel.

Black pads are pre-treated with Lube-Matic lubricant and are recommended for use on mild-steel and fabricated wire.

ARTICLES & ACCESSORIES

Part Number	Product Description
EWA007060	WIRE LUBE PADS (BLACK PAD) PK 6
EWA007061	WIRE KLEENER PADS (RED PAD) PK 6

TECHNICAL SPECIFICATIONS

Appearance And Colour:	Black, no odour
Boiling Point:	Not applicable
Vapour Pressure:	Not applicable
Evaporation Rate (Ether= 1):	Not applicable
Specific Gravity:	Not applicable
Vapour Density In Air (Air=1):	17.3 GM-3 (water)
% Volatile By Volume:	Not applicable
Solubility In Water:	Not applicable
% Product Solid:	100%

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@weldability-sif.com



s

Doc Ref: SIF/PI/EWA007060