

MICROLITE HIGHLIGHTER STICKS

For the fast identification of surface defects in car bodies

Your Advantages

- Uncomplicated visualization of surface defects
- Creation of a fine, uniform surface structure without smearing
- Little reworking required

- Compared to ceramic-bonded highlighter sticks longer durability
- High resistance to breakage even when dropping



The right tool for every requirement

SCG 120 BU 70	Flexible, standard whetstone with silicon carbide grain; color: grey	
SCG 80 BU 40	Very flexible silicon carbide type; color: grey	
EKW 120 BU 70	Flexible, iron-free aluminum oxide whetstone for processing of aluminum; color: white	



for an excellent finish

MICROLITE HIGHLIGHTER STICKS

For the fast identification of surface defects in car bodies

Types	SCG 120 BU 70	SCG 80 BU 40	EKW 120 BU 70	
Characteristics	Flexible	Highly flexible and adaptible	Flexible, iron-free (particularly suitable for high corrosion requirements)	
Workpieces	Steel and aluminum body surfaces			
Applications	Manual highlighting			
Grain	Silicon carbide		Aluminum oxide	
Grit size	F 120	F 80	F 120	
Bonding	Polyurethane			
Hardness	70 Shore D	40 Shore D	70 Shore D	
Sizes	25 x 13 x 100 mm 25 x 13 x 200 mm 40 x 15 x 150 mm			
Availabilities	Stocked	Customized production in compliance with minimum order quantities		



PLEASE CONTACT US

Detailed information and literature for download at <u>www.hermes-abrasives.com</u>. You will find your direct contact person in the <u>"Contacts"</u> section.

HERMES Schleifmittel GmbH Taskoepruestrasse 1 • 22761 Hamburg • Germany <u>hermes-abrasives.com</u>

