



Surfa Slick products can be purchased individually or in complete units. Most orders ship within 48 hours from receipt of your order. All of our products are guaranteed to be free of defects. Please contact your distributor for purchase or to obtain additional information.

Manufactured by:



P.O. Box 52027 • Riverside, CA 92517

800-428-4977 • 951-683-7252

Fax 951-275-0113

sales@surfaslick.com

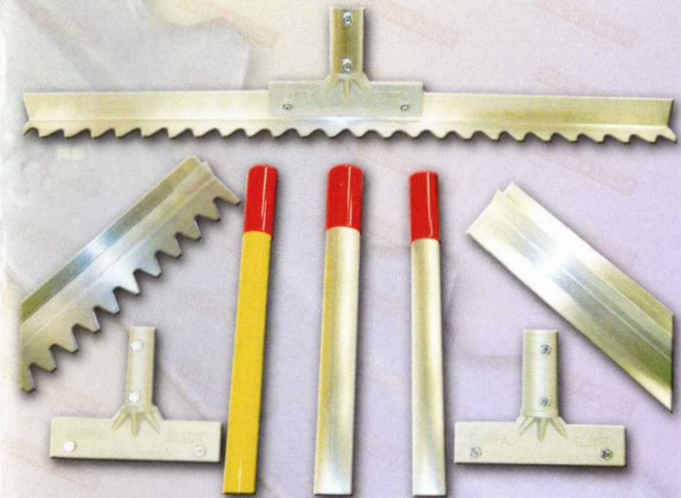
www.surfaslick.com

Distributed by:



Surfa • Slick
MAGNESIUM ASPHALT LUTES

Magnesium Asphalt Lutes



***Rugged
Long Lasting
Lightweight***



Surfa • Slick

MAGNESIUM ASPHALT LUTES

Skillful lute operators are vital to completing a smooth mat asphalt finish. Providing the right equipment will help prevent operator fatigue, accidents and help lower overhead expense. Surfa Slick magnesium asphalt lutes are lightweight, rugged and will provide a finish your customers will appreciate. Our asphalt lutes have the strength and spring of steel and yet are one third lighter than aluminum. Each magnesium handle and lute bar are resistant to abrasion and dissipates heat quickly. The bar is joined to the handle with a heavy duty casting that creates a rigid

connection superior to weaker braced connections. The lute bar's serrated edge is formed with slightly blunted points and rounded notches to permit material to pass through without jamming. Bars are available in two formats, serrated and smooth or smooth top and bottom. Handles are available in lengths ranging 6' to 8'4" and are also available in fiberglass when conditions require a nonconductive element. All of us at Surfa Slick are proud to provide you with the latest advancements in lute design and quality. We think you will agree by the long life of each of our products that Surfa Slick is committed to serving you today as well as tomorrow. So, when you think of asphalt lutes, think of Surfa Slick.

Feature: Magnesium weighs 2/3 of aluminum, 1/4 of steel

Benefit: *Less Operator fatigue, safety on jobs.*

Feature: Strength and spring of steel.

Benefit: *Long lasting, long wearing tool. Excellent value.*

Feature: High thermal conductivity, dissipates heat quicker than aluminum.

Benefit: *Less asphalt buildup on tool. Cooler tool to use.*

Feature: Easily recycled material.

Benefit: *Environmentally friendly.*



Lute bars come in 5 sizes:

24", 30", 36", 42", 48"

Handles available in 4 lengths:

6' x 1-1/2" Diameter

7' x 1-1/2" Diameter

8'4" x 1-1/2" Diameter

6'9" x 1-1/4" Diameter

Fiberglass handles:

8'4" x 1-1/4" Diameter

(Fiberglass handle tested to a conductivity breakdown point of 58.9kilovolts)