

FOR A BETTER FINISH



since 1962

A VISIONARY COMPOUND COVERING A WIDE RANGE OF APPLICATIONS FOR DETAILING WEATHERED AND SCRATCHED PAINT SURFACES AND LEAVING A HOLOGRAM-FREE FINISH!

# S20<sup>BLACK</sup>

REAL 1-STEP COMPOUND

1-STEP HIGH  
PERFORMANCE  
DETAILING POLISH



## ✓ ADVANTAGES

- + One compound for virtually all paint finish applications on worn and scratched paint surfaces
- + Tremendous cutting performance with exceptionally low dust formation
- + Superior high-gloss finish
- + Hologram-free finish on all paint surfaces, even without using a dual-action orbital polisher
- + Compound contains no silicone oils, wax or toxic solvents



**iPT TECHNOLOGIE**  
(Intelligent Powder Technology)

INNOVATIVE POLISHING PAD TECHNOLOGY FOR MAXIMUM EFFICIENCY IN PAINT DETAILING

## ✓ ADVANTAGES

### THE RIGHT PAD FOR THE RIGHT FINISH

- + Depending on the specific clear-coat system, select from four S20 Black polishing pads the one best suited for the appropriate surface and get an excellent finish in just one single step (see application chart on the right).

### FOR ALL KINDS OF POLISHING METHODS

- + S20 Black can easily be applied using both rotary and orbital polishers. The four sturdy pads are especially designed to produce optimum results while withstanding extreme stress generated by high-stroke, dual-action polishers.

### UNIQUE, HEAT-RESISTANT POLISHING PADS

- + An innovative, highly heat-resistant polishing foam composition ensures constant and maximum cutting performance.

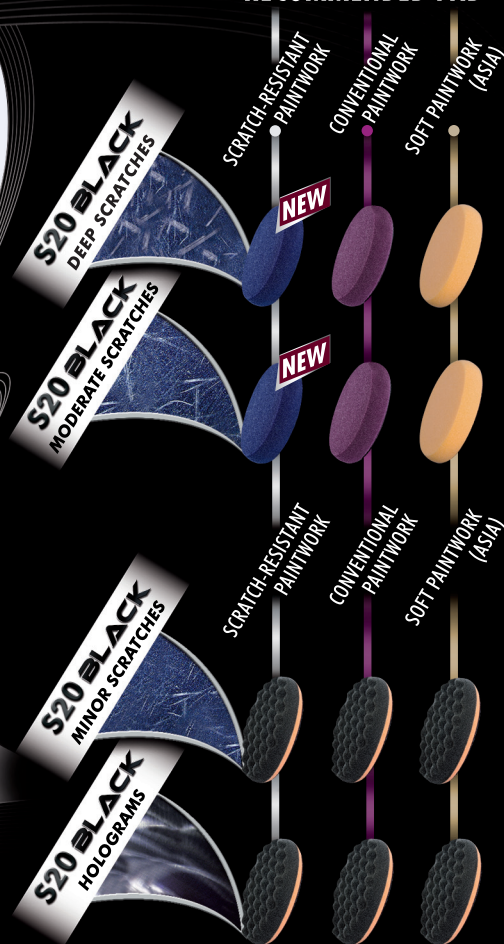
### HIGHLY TEAR-RESISTANT, RETICULATED POLISHING FOAM

- + The open structure of the highly tear-resistant filter foam surface of all four premium polishing pads ensures minimum material wear and increased air circulation during polishing.

### SPIDER PAD TECHNOLOGY

- + The calibrated Spider design increases the surface area of the polishing pad significantly. Compared with conventional pads, the SpiderPad can therefore absorb a greater quantity of polishing material. The result is an enhanced cutting performance and greater yield of the abrasive grains.

### RECOMMENDED PAD



04/15

SPIDER  
PADs

[www.schollconcepts.com/s20black](http://www.schollconcepts.com/s20black)

SCHOLL Concepts GmbH • Maybachstrasse 7 • D-71686 Remseck