



HTPATT >



PROFESSIONAL BOAT & YACHT CARE PRODUCTS









THE SCIENCE

OF GLOSS

Headquartered in Remseck, Germany, SCHOLL Concepts GmbH has been catering to the requirements of the car care industry for over 50 years by providing premium, innovative car care and maintenance systems for the automotive repair and paint industry. Our commitment and passion to create the perfect paint finish has made us one of the global leaders in innovative and customised solutions and the leading experts for comprehensive paint finish solutions.

***** NAUTIC STAR

Our corporate culture focuses on providing premium products and services. To implement this strategy, we pursue an integrated approach. High-grade, innovative and unique products and ideas can only develop when this philosophy is an integral part of our corporate culture and all processes, facilities and equipment are geared to meet the highest quality demands. Thanks to their distinctive brand names, among other features, our premium products are easily identifiable and enjoy a high level of awareness.

Our customers across the globe include commercial bodyshops (B), demanding detailers (D), car enthusiasts (E), well known manufacturers in the automotive industry (I) as well as yacht builders and luxury boat owners in the marine sector (M). To cater to their demands, high-grade products developed by SCHOLL Concepts are customised to meet the specific requirements of each individual customer segment. In order to make it easy for our customers to select the right item, we apply a product coding system that clearly assigns each product in the catalogue to one or more customer segments (B, D, E, I, M). We are partners and manufacturers for many well-known brands around the world that offer polishing systems. Their systems and products are defined, developed and manufactured in our company as per the requirements of the customer PL - Private Label segment.



Our core area of expertise includes developing unique High Performance Compounds. Our dedicated team of product developers and application engineers have taken on the ambitious task of developing the most innovative, exceptional and efficient rubbing compounds. The abrasive grain used in our high performance compounds is based on a high-purity, white aluminium oxide powder that removes weathered and scuffed paint surfaces in only one operation, creating a brilliant physical mirror-like gloss. Conventional polishing compounds would require two or more polishing steps to achieve such results. This is the outcome of decades of research and development that have been put into the optimisation of our powder technology. The highly efficient and intelligent iPT powder generation is used in most of our compounds .

Innovation made in Germany: Remseck is the birthplace of our innovative rubbing compounds. The superior quality of our products is reflected in our state-of-the-art polish manufacturing facility: every day, high-capacity mixers, smart powder dosing systems and a fully automated filling line produce several tons of premium polishing compounds in impeccable quality.

Opened in 2007, our pad manufacturing facility plays a key role in the design and production of an extensive range of high-tech, top-quality polishing pads. In recent years, we have been expanding our pad facility continuously by introducing state-of-the-art equipment lines and automated systems. The most important new investments include two fully automated high-frequency milling systems with an integrated packaging line, a computer-controlled SpiderPad calibration machine and two state-of-the-art cutting and laminating units. We are proud of the fact that we are the only company in the world to produce chemicals, professional polishing compounds and various applicators, pads and wools. In our own facility we cover the entire range of products necessary for professional solutions.





PREMIUM RUBBING COMPOUNDS







M0 - Matting Compound Extreme

is designed and formulated for heavy oxidation, deep scratching or sanding marks (P1000). The great and unique cutting power of this product is the ideal way to restore an old and completely faded gelcoat or paint that has never been polished and surfaces that would normally require repainting. This revolutionary compound allows you to avoid expensive paint jobs using our modern abrasive polishing process technology. It will also remove stains, scratches and all sorts of imperfections.

MO as an extremely coarse abrasive compound will achieve the best results using a rotary polishing machine with Top Wool Frisbee Pad from our range. The result of polishing is a homogeneous, semi-matt surface with no scratches that serves as an ideal substrate for the second and final polishing step.

M3 - High Performance Compound

is designed and formulated for medium oxidations, stains and imperfections. It is used mainly for restoration of gelcoat and paint in the nautical sector. M3 is a high-performance abrasive compound for easy removal of scratches, abrasive marks (P1500) and matt surfaces (from previous sanding or polishing processes with M0), restoring the colour and shine to gelcoat and painted surfaces on boats. The advantages are:

> Highly efficient and time-saving polishing process > Very easy to use > Very clean dust- and dirt-free process > No stains or crevices on the surface from the compound > Easy to clean and remove compound residue > Working in the sun and warm surfaces is no problem.

M20 - Real 1-Step Compound

is designed and formulated to achieve superior gloss after oxidation and stain removal. This product is also suitable for use as an anti-swirl compound: It eliminates holograms and swirls that generally appear on darker shades after rotational polishing using compounds that are much more abrasive. The M20 can also be perfectly used to polish the polyurethane paints that you generally have inside your boat or yacht, on high-gloss coloured furniture.

M20 is recommended for use on well-preserved boats or yachts that do not require high cutting power, after refurbishment using M0 or M3 products from our range, and as the last polishing process on dark shades. The M20 will give you maximum surface gloss and also serve as a guarantee for hologram-free results.



CUT

GLOSS

*

CUT

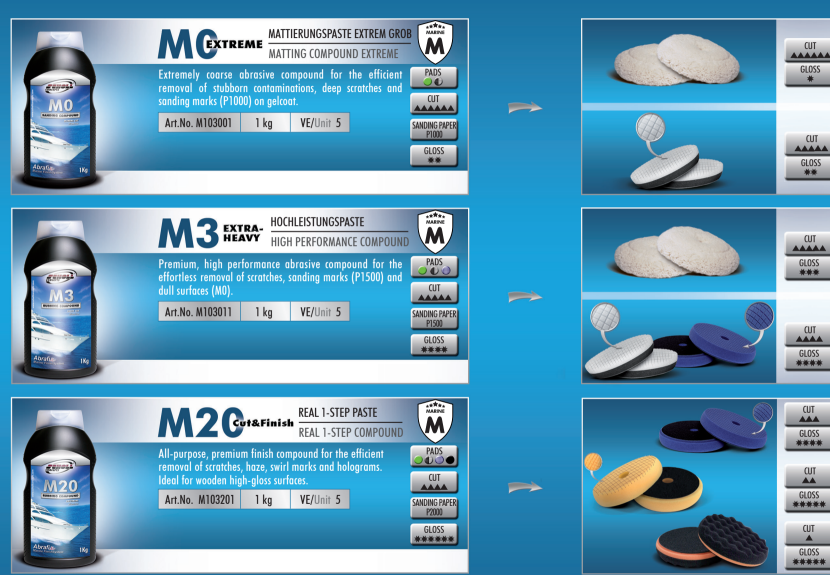
GLOSS

**

CUT

GLOSS

GLOSS



Using this combination, you have superior cutting power to restore heavily damaged aelcoat or paint.

This revolutionary combination allows you to avoid the costly painting of completely faded surfaces.

Using the MO Matting Compound Extreme with the Sandwich Spider Pad will give you the opportunity to restore the surface of the boat in just one step. The cutting power is very high and the aloss level on the white backaround is amazina.

You can use the M3 High Performance Compound in combination with the Top Wool Frisbee Pad if you need high cutting power. It is recommended to use on a moderate boat condition as a medium abrasive procedure.

Using M3 in combination with Spider Pads gives you a high cutting level while providing an amazing shine. This combination is a true 1-step recovery process for every type of paint.

Use M20 Real 1-Step Compound with Navy CUT Blue Spider Pad for a high cut and shine in one step. For slightly weathered gelcoats. GLOSS **** Use M20 Real 1-Step Compound with Neo CUT Spider Pad for amazing shine on dark surfaces. Recommended as a secondary finish GLOSS step on dark surfaces. **** Use M20 Real 1-Step with Soft Touch Pad to CUT remove swirls and holograms on dark surfaces.





The majority of our polishing pads are manufactured for industrial paint finish applications in modern car plants. Distinctive cost awareness among our industrial clients, and the high guality standard expected from our pads, have had a lasting impact in shaping our manufacturing processes. Currently, our facilities have a maximum daily production capacity of 10,000 polishing pads. Customers from all over the world recognize and appreciate our pads "Made in Germany". Over 30% of the polishing result depends on the proper use of the right pad.

This insight and over 50 years of expertise in the paint finish industry have allowed us to explore new grounds in the development of polishing pads: Innovations such as the calibrated Spider Polishing Pads have been widely adopted in the automotive industry and bodyshops. The shape and form of our pads are expressed by a unique and stylish design. The attractive and elaborate "Abrafix" patterning on the backside of the pad implies instant brand recognition and, for many customers, an undisputed hallmark of quality.

Care and a state

MIUM PADS

Patenting the "SPIDER STRUCTURE" of our polishing pads is a testament to the innovation of cutting-edge technology that has set a new standard worldwide and optimized the efficiency of the polishing process by more than 30%.



HIGH



CUTTING POWER



LOW

05

CONCEPTS

PAD-SIZE: L



PREMIUM POLISHING PADS













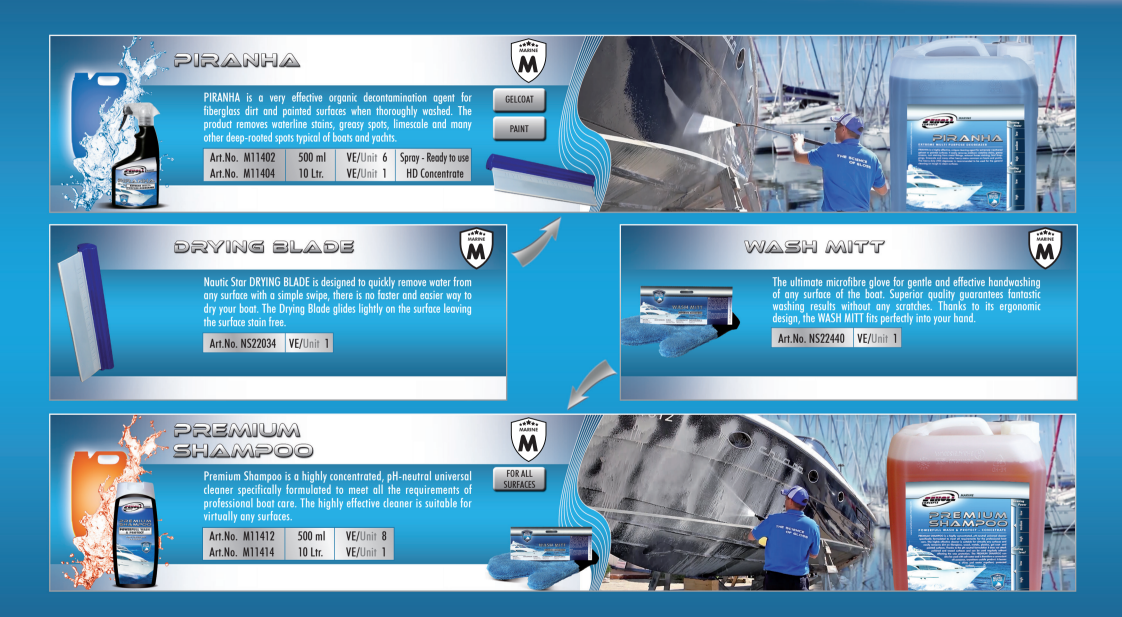


















.www.schollconcepts-marine.com _

MADE IN GERMANY BY SCHOLL CONCEPTS GMBH

SCHOLL Concepts MARINE / NAUTIC STAR Untere Kanalstr. 32 | 74081 Heilbronn | Germany Tel.Nr.: +49 (0) 7131-2031829 Fax Nr.: +49 (0) 7131-2031832

info@schollconcepts-marine.com www.schollconcepts-marine.com

