

Wisabax AG Grossmatte 21/Postfach CH-6014 Luzern-Littau Tel. +41 (0)41 250 18 18 Fax +41 (0)41 250 11 40 Bonding with quality since 1974

info@wisabax.ch www.wisabax.ch

Adhesives Sealants Special Cleaners Adhesive Tapes Application Tools

PEEK®

High Performance Polish

PEEK[®] is a high quality product designed to clean, polish, restore and protect a wide variety of surfaces.

PEEK[®] gives a new shine to even the most tarnished and oxidized surfaces, protects against the elements and leaves a light, invisible protective layer.

PEEK® removes: Oxidation, Corrosion, Minor Rust, Tree Sap, Tar, Wax Build-up, Gun Powder Residue, Brake Lining Residues, Finger Prints, Lime Deposits, Urine Scale, Graffiti, Crayon and Black Marker, Ink, Grease, Water Marks, Salt Water Stains, Insect Residue, Food Stains and Blood Stains, Smoke Damage and Heat Discoloration,...

APPLICATIONS:

Acrylic	Aluminium	Arborite	Bronze
Chrome	Stainless Steel	Enamel	Fibreglass
■ GRP	Glass	Gold	Ceramic
Copper	Magnesium	Marble	Melamine
Brass	Platin	Perspex	Porcelain
Formica	Silver	Sterling Silver	Pewter

and much more ...

TECHNICAL DATA:

Base: Paste with micro fine powder

Appearance: Blue

Odour: Typical (slight polish)

CERTIFICATES:

Food Industry: NSF approved (including FDA 21 CFR) as a metal cleaner and polisher for nonfood contact surfaces (A7) in and around food processing areas.

Aerospace Industry: BOEING D6-17487 REVISION P Exterior and General Cleaners and Liquid Waxes, Polishes and Polishing Compounds. AMS 1650C Polish, Aircraft Metal Type 2: Paste. Douglas Aircraft Company Customer Service Document CSD No. 1

Type 1: Materials and Procedures for General Exterior Cleaning of Painted and Unpainted Surfaces (General Purpose Cleaner)

NATO: Stock Number 7930997786253 (NSN) - identification number for unique products which are registered for supply to the military worldwide.

Please note: Any information is based on thorough research in laboratories and our experiences up-to-date in practice. This is non-bonding advice. Given the abundance of materials appearing on the market and the various processing methods that lay beyond our areas of influence, we understandably cannot accept responsibility, not even as regards patent law, for the failure of your work. We recommend that you determine, based on your own sufficient testing, as to whether the product will meet your requirements. In other cases, please refer to our sales, delivery and payment conditions.