



TECHNICAL DATA

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	■ Platinum	■ Perspex	■ Porcelain
■ Formica	■ Silver	■ Sterling Silver	■ Pewter	■ etc.

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 non-food 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.

INSTRUCTIONS FOR USE: Apply Peek sparingly. Do not let dry. Rub briskly on surface to be cleaned, using a dry or damp cloth. For extremely weathered surfaces or deep scratches, the product should be initially rubbed using gradually decreasing pressure and then rubbed with a damp cloth. The action can be repeated if necessary. On large surface areas, Peek may also be applied using a low-speed buffer (under 1000RPM). On intricate surfaces, Peek may be applied using an old toothbrush covered with a polishing cloth. On minor rust or stubborn deposits, Peek may be applied with a nylon scouring pad or #0000 brz/steel wool. Caution: If in doubt, always test Peek® on an inconspicuous area of the item that is to be cleaned, polished and protected. Not suitable for anodized aluminium or lacquered surfaces.

General information: The information contained herein serves merely as an indication and is given to the best of knowledge. The users must test the suitability of the product for her/its/their respective application independently however. All products purchased from or supplied by Nohtec are subject to terms and conditions set out in the contract. Nohtec warrants only that its product will meet those specifications designated as such herein or in other publications. All other information supplied by Nohtec is considered accurate but are furnished upon the express condition the customer shall make its own assessment to determine the product's suitability for a particular purpose. Nohtec makes no other warranty, either express or implied, including those regarding such other information, the data upon which the same is based, or the results to be obtained from the use thereof; that any product shall be merchantable or fit for any particular purpose; or that the use of such other information or product will infringe any patent.