97.000 | Total Seal

TOTAL TOOLS | Cut & Seal



Features

97.000 | Total Seal is a fast and easy solution for edge lifting problems with vinyl applications. Total Seal consists of a clear acrylic lacquer containing UV blocking agents, which dries in approximately 10 minutes after application. The Total Seal lacquer is applied with the nib of the pen to the edge of graphics that require protection from lifting, which may be caused by environmental exposure, cleaning or excessive contact. This vinyl graphic edge sealer can also be used to fill the dents and correct the surface finish of a car body prior to wrapping.

97.000 | Total Seal is compatible with all types of vinyl graphics. The pen can last for many years if the cap is kept on tight.

Technical & Performance Information

Lowest Flash Point

Vapour Density Evaporation Rate Volatile by volume (%)

Physical State (at Room Temperature)

Appearance

Odour

Water Solubility Safety Advice

Content

38°C (avoid exposure to sparks, open surfaces

and all sources of heat and ignition)

Heavier than air

Slower than Butyl Acetate

66,98 % Liquid

Clear liquid

Moderate aromatic

Insoluble

Always use in well ventilated area Consult MSDS for full product details

The 'Total Seal' pen holds 10cc of liquid acrylic

Warranty

iSee2 warrantees our material for one (1) year from date of shipment. The shelf life of our material is dependent on storage conditions. We recommend that the end user stores the material in the original boxes (out of direct sunlight) from our factory. We also recommend to store our material at 21°C with 50% relative humidity. iSee2 only warrantees our products to be free from defects in workmanship or defects in iSee2 material. We will replace or credit any material deemed defective. No acceptance or responsibility for loss, damage or expense implied or otherwise shall be assumed by the seller or manufacturer. User assumes all risk and liability in connection herewith. All data values quoted above are typical and should not be used to deem the product defective, if measured values are different.

Groendreef 35 9880 Aalter, Belgium T +32 9 216 67 00 E info@iSee2.eu W www.iSee2.eu