

## **TECHNICAL INFO**

## Hi-Temp Wax Pro 1 l Transparent

Art.: 02.2430.6100

Hi-Temp Wax Pro is a very durable underbody & cavity coating based on saponified fatty acids and also an excellent rust protection for sheet metal parts and cavities in OEM quality. It has an excellent penetration and water-repellent power which enables it to soak into the smallest gaps and thus reliably protect the surface for a long time.



Consistency:LiquidConsistency:LiquidSolvents:Mixture of aromatic-free solvents and additivesSolvents:Mixture of aromatic-free solvents and additivesFlash point:62°C (according to DIN 53213)Temperature resistance:-40°C to +170°C (melting point 170°C)Water resistance:ExcellentSolvent resistance:ModerateSolvent resistance:ModerateTests:Salt spray test (according to DIN 50021): excellent after 3850 hours, Ri 0 at 100µ dry layerApplication conditions:+15°C to +35°CType of surface:Metals and non-ferro metalsSurface preparation:The surface must be clean, dry and free of grease. Clean surfaces with Innotec Multisol or Innotec Seal and Bond Remover.Application method:Shake or stir well before use. Spray with a traditional adjustable gun (4-6 bar), with the InnoQuip Multi Sprayer 131 or Multi Sprayer 101 or with the specially designed Pressure Pol Gun (2-4 bar, art.no. 90.0464). See directions for use of the Pressure Pol Gun. (2-4 bar, art.no. 90.0464). See directions for use of the Pressure Pol Gun. (2-4 bar, art.no. 90.0464). See directions for use of the Pressure Pol Gun. Spraying distance 25- 30 cm. Apply a dense and evenly sprayed layer. When applying to cavities, use the special extension set (Cavity Tube Set, art.no. 90.0101).Dust dry:Remains somewhat sticky.Curing time:(± 100µ) 4-6 hours at 20°C / 65% RH an goeed ventillation and/or air flow.Recommended layer thickness:200µ to 250µ wet (dense layer)Cleaning of materials used:With Innotec MultisolCleaning of materials used:With Inn	Base:	Soaped grease acids
Solvents:   Mixture of aromatic-free solvents and additives     Flash point:   62°C (according to DIN 53213)     Temperature resistance:   -40°C to +170°C (melting point 170°C)     Water resistance:   Excellent     Solvent resistance:   Excellent     Solvent resistance:   Moderate     Temperature resistance:   Solvent resistance:   Moderate     Solvent resistance:   Moderate   Moderate     Tests:   Solt spray test (according to DIN 50021): excellent after 3850 hours, Ri 0 at 100µ dry layer     Application conditions:   +15°C to +35°C     Type of surface:   Metals and non-ferro metals     Surface preparation:   The surface must be clean, dry and free of grease. Clean surfaces with Innotec Multisol or Innotec Seal and Bond Remover.     Application method:   Shake or stir well before use. Spray with a traditional adjustable gun (4-6 bar), with the InnoQuip Multi Sprayer 10 I or with the special class.   Sprayer 13 I or Multi Sprayer 10 I or with the special class.   Sprayer 13 I or Multi Sprayer 10 I or with the special class.   Sprayer 20 Class.   Sprayer	Density:	870 kg/m³
Flash point: 62°C (according to DIN 53213)   Femperature resistance: -40°C to +170°C (melting point 170°C)   Water resistance: Excellent   Solvent resistance: Moderate   Tests: Salt spray test (according to DIN 50021): excellent after 3850 hours, Ri 0 at 100µ dry layer   Application conditions: +15°C to +35°C   Type of surface: Metals and non-ferro metals   Surface preparation: The surface must be clean, dry and free of grease. Clean surfaces with Innotec Multisol or Innotec Seal and Bond Remover.   Application method: Shake or stir well before use. Spray with a traditional adjustable gun (4-6 bar), with the InnoQuip Multi Sprayer 1.3 I or Multi Sprayer 10 I or with the specially designed Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun. Spraying distance 25-30 cm. Apply a dense and evenly sprayed layer. When applying to cavities, use the special extension set (Cavity Tube Set), art.no. 90.0010).   Dust dry: Remains somewhat sticky.   Curing time: (± 100µ) 4-6 hours at 20°C / 65% RH   Nete: The drying process can be strongly influenced by exposing the applied material to a gooed ventilation and/or air flow.   Recommended layer thickness: 200µ to 250µ wet (dense layer)   Cleaning of materials used: With Innotec Multisol   With Innotec Scie Hand Clean Plus and water Weiter Pressure Pot Scie Hand	Consistency:	Liquid
Temperature resistance: -40°C to +170°C (melting point 170°C)   Water resistance: Excellent   Solvent resistance: Moderate   Tests: Salt spray test (according to DIN 50021): excellent after 3850 hours, Ri 0 at 100µ dry layer   Application conditions: +15°C to +35°C   Type of surface: Metals and non-ferro metals   Surface preparation: The surface must be clean, dry and free of grease. Clean surfaces with Innotec Multisol or Innotes Seal and Bond Remover.   Application method: Shake or stir well before use. Spray with a traditional adjustable gun (4-6 bar), with the InnoQuip Multi Sprayer 13 or Multi Sprayer 10 or with the specially designed Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun. Spraying distance 25-30 cm. Apply a dense and evenly sprayed layer. When applying to cavities, use the special extension set (Cavity Tube Set, art.no. 90.1001).   Dust dry: Remains somewhat sticky.   Curing time: (± 100µ) 4-6 hours at 20°C / 65% RH Note: The drying process can be strongly influenced by exposing the applied material to a gooed ventilation and/or air flow.   Recommended layer thickness: 200µ to 250µ wet (dense layer)   Cleaning of materials used: With Innotec Multisol	Solvents:	Mixture of aromatic-free solvents and additives
Water resistance: Excellent   Solvent resistance: Moderate   Tests: Salt spray test (according to DIN 50021): excellent after 3850 hours, Ri 0 at 100µ dry layer   Application conditions: +15°C to +35°C   Type of surface: Metals and non-ferro metals   Surface preparation: The surface must be clean, dry and free of grease. Clean surfaces with Innotec Multisol or Innotec Seal and Bond Remover.   Application method: Shake or stir well before use. Spray with a traditional adjustable gun (4-6 bar), with the InnoQuip Multi Sprayer 1,3 I or Multi Sprayer 10 I or with the specially designed Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar) art.no. 90.0946). See directions for use of the Pressure Pot Gun (2-4 bar) art.no. 90.0946). See directions for use of the Pressure for art.no. 90.0000).   Dust dry:	Flash point:	62°C (according to DIN 53213)
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Tests: Salt spray test (according to DIN 50021): excellent after 3850 hours, Ri 0 at 100µ dry layer   Application conditions: +15°C to +35°C   Type of surface: Metals and non-ferro metals   Surface preparation: The surface must be clean, dry and free of grease. Clean surfaces with Innotec Multisol or Innotec Seal and Bond Remover.   Application method: Shake or stir well before use. Spray with a traditional adjustable gun (4-6 bar), with the InnoQuip Multi Sprayer 1,31 or Multi Sprayer 101 or with the specially designed Pressure Pot Gun (2-4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun. Spraying distance 25-30 cm. Apply a dense and evenly sprayed layer. When applying to cavities, use the special extension set (Cavity Tube Set, art.no. 90.1001).   Dust dry: Remains somewhat sticky.   Curing time: (± 100µ) 4-6 hours at 20°C / 65% RH Note: The drying process can be strongly influenced by exposing the applied material to a gooed ventilation and/or air flow.   Recommended layer thickness: 200µ to 250µ wet (dense layer)   Cleaning of materials used: With Innotec Multisol   Cleaning of hands: With Innotec Safe Hand Clean Plus and water	Water resistance:	Excellent
Application conditions: +15°C to +35°C   Type of surface: Metals and non-ferro metals   Surface preparation: The surface must be clean, dry and free of grease. Clean surfaces with Innotec Multisol or Innotec Seal and Bond Remover.   Application method: Shake or stir well before use. Spray with a traditional adjustable gun (4–6 bar), with the InnoQuip Multi Sprayer 1.3 I or Multi Sprayer 10 I or with the specially designed Pressure Pot Gun (2–4 bar, art.no. 90.0946). See directions for use of the Pressure Pot Gun. Spraying distance 25–30 cm. Apply a dense and evenly sprayed layer. When applying to cavities, use the special extension set (Cavity Tube Set, art.no. 90.1001).   Dust dry: Remains somewhat sticky.   Curing time: (± 100µ) 4–6 hours at 20°C / 65% RH Note: The drying process can be strongly influenced by exposing the applied material to a gooed ventilation and/or air flow.   Recommended layer thickness: 200µ to 250µ wet (dense layer)   Cleaning of materials used: With Innotec Multisol   Cleaning of hands: With Innotec Safe Hand Clean Plus and water	Solvent resistance:	Moderate
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Cleaning of materials used: With Innotec Multisol   Cleaning of hands: With Innotec Safe Hand Clean Plus and water	Curing time:	Note: The drying process can be strongly influenced by exposing the applied material to a
Cleaning of hands: With Innotec Safe Hand Clean Plus and water	Recommended layer thickness:	200µ to 250µ wet (dense layer)
-	Cleaning of materials used:	With Innotec Multisol
Shelf life: 24 months in original, unopened packaging	Cleaning of hands:	With Innotec Safe Hand Clean Plus and water
	Shelf life:	24 months in original, unopened packaging





Storage conditions:	Store cool and dry
Type of batchcode:	F
Other details:	0,1% UV Indicator OEM approved
EAN Code:	5400563009604

This technical info sheet replaces all previous versions.

All information is supplied without obligation and based on our knowledge and experience with the product under normal conditions. In practice, the information supplied can in no way replace the tests that need to be performed before first use of the product. only prior testing of the product can prove whether the product is indeed suitable for the intended application (or not). Thus, we cannot accept any responsibility in case our products are not used in compliance with the advices given.

If the product should not meet the quality requirements, we will only reimburse up to a maximum of the purchase price of the product. We accept no responsibility whatsoever and shall under no circumstances be liable for damage or consequential loss arising from the use of the product.

For information concerning safe use and storage, please refer to the safety data sheet of the product concerned.

