

Tint

Predator

^{2K} PU strukturalna ^{powł}oka ochronna

2K PU Bed liner

2K PU Structure Bed lines

Strukturbeschichtung

2K PU структурное защитное покрытие

edato

APP Tint Predator / APP Harter C300 Predator

Two-Component Polyurethane Protective Coating Two-Component Polyurethane Protective Coating Hardener

APP Tint Predator provides structural two-component Polyurethane-Acrylic protective coating to be coloured with any top coat from APP Modular Acryl Line. APP Tint Predator enables coating application at desired colour that will offer very high resistance to scratching. Provides a long-time protection against mechanical damages and chemicals, as well as anti-corrosion protection. **Advantages:**

- Wide range of colours available,
- High mechanical strength to impacts, scratches, etc.
- Resistance to UV radiation and weather conditions,
- High resistance to chemicals,
- Fast and easy application,
- Simple texture control,
- High hardness and elasticity,
- Anti-corrosion protection provided by corrosion inhibitor pigments,
- Perfect bond strength to substrate,
- Resistance to temperature up to 85°C.





STRUCTURE

ADJUSTMENT







TO WEATHER CONDITIONS

Predator

FASY APPLICATION

UV RADIATION RESISTANCE

APP MODULAR ACRYL LINE TOP COAT

APP nr	Product Name		Volume	Colour	Coll.
050702	APP Tint Predator 3:1	Two-Component Polyurethane Protective Coating	600ml	to be coloured	12 items
050701	APP Harter C300 Predator	Two-Component Polyurethane Protective Coating Hardener	200 ml		12 items

APP Sp. z o.o. ul. Przemysłowa 10, 62-300 Września

Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl

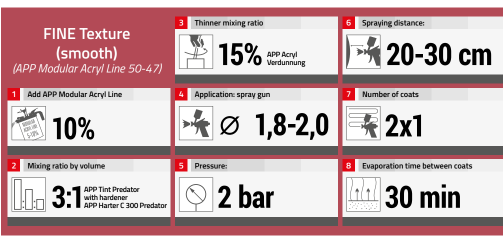








A similar or uniform background will enhance hiding power of APP Tint Predator



A similar or uniform background will enhance hiding power of APP Tint Predator



For any texture a test spray is recommended beforehand.

To obtain matt effect after 2 coat application (following ca. 5 min) a test spray is recommended of thin drop coat at a certain distance.



APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl

www.APP.com.pl







11.10.2019



SAMPLE APPLICATIONS:





SHIP









ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl

11.10.2019



