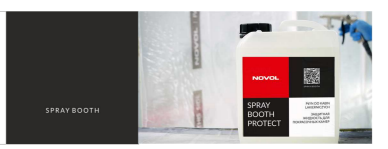


SPRAY BOOTH PROTECT



## **Technical Data Sheet**

Date of issue: 10/02/2017, Date of update: 30/04/2021

Version: 2

# **SPRAY BOOTH PROTECT**

P/N: 90541 (300007943)

#### **Product overview:**

A transparent liquid formula that protects the spray booth walls from overspray and deposits. Once applied by spraying, the product forms a slightly tacky film which attracts spray paint mist and dust. The product is applied in 2 or 3 layers with a 2.5 mm nozzle spray gun, a undercoating spray gun, a brush, or a velour roller. Once the adhesive effect is lost, remove the film with a sponge and water. The product helps to reduce swirling dust particles in spray booths, minimising the risk of inclusions and imperfections on spray-coated workpieces.

#### **Characteristics:**

- Helps to keep the booth walls clean without the need for labour-intensive cleaning with paint removers;
- The special tacky formula traps spray paint, dust, particles, and dirt on the film surface;
- Ready for application;
- High yield with a long adhesive action life;
- Environmentally friendly and biodegradable;
- Does not change the light colour if applied on lamps.

#### **Technical data:**

	Value
Average yield:	8 m²/l/layer
Capacity:	51
Adhesive life after the application:	6 to 8 weeks, depending on the ambient temperature and humidity
Number of layers:	2–3, time to recoating: 20 minutes
Application methods:	Undercoating spray guns, 1.8–2.5 mm nozzle spray guns at 2–3 bar and 125 µm of layer thickness, velour rollers, or brushes
pH:	8–9
Specific gravity:	1.06 g/cm <sup>3</sup>

### **Shelf life; storage and application requirements:**

The product will perform best for 24 months from the production date if stored between 5°C and 35°C. Protect from freezing. Store in a cool, dry room, away from sources of fire and heat, avoid exposure to sunlight.

If the spray booth is used often (> 5 times a day), apply another layer on the existing one. If the film loses tackiness, remove with water and recoat with new layers. Do not use below 5°C. If the average temperature in the spray booth remains over 65°C, the product will dry out and lose adhesion faster.