



# APL-130 Application Liquid

## ALCOHOL-BASED APPLICATION FLUID FOR PROTECTIVE FILMS

- Exceptional control and precision when installing protective films
- Suitable for both matt and glossy films
- Residue-free cleaner and degreaser
- Faster than soapy water
- Safe on all surfaces

# **Technical Info**

- · Composition: alcohol-based solution.
- · Form (at 20°C): liquid.
- · Odour: characteristic.
- Application temperature: 10°C 35°C.
- · Shelf life: 24 months.

# **Packing**

APL-130 Application Liquid - bottle 1L

482560360

# Product [APL-130]

#### Characteristics

- Application fluid for installing protective films on bodywork.
- · Provides exceptional control and precision.
- · Easy to use.
- · Suitable for both matt and glossy films.
- · Does not change or affect the adhesive layer of the foil.
- · Also suitable as a cleaner and degreaser.
- Leaves no residue. Suitable for cleaning paint sealants, waxes and ceramic coatings and as preparation for bonds on glass, paint, vinyl, metal, rubber and leather, without damaging plastic trims.

# **Applications**

- Fast and powerful degreasing and cleaning of paint sealants, waxes and ceramic coatings.
- · Application fluid for installing aesthetic and protective films.
- Suitable for all wet-applied matte and glossy films and all adhesive types.
- Safe on glass, paint, vinyl, metal, rubber and leather, without damaging plastic trim.
- · General purpose alcohol based cleaner.

### Use

Cleaning:



- Spray APL-130 onto the surface using a trigger.
- Leave on for 30 seconds and wipe off with a clean, dry, microfibre cloth.

# Application Liquid:

- Spray surface with APL-130 application liquid.
- · Apply foil.
- · Correct and reposition foil and rub out air bubbles.

Always check whether the foil used is suitable for wet installation. Before use on sensitive materials, test on a less visible or invisible area. Do not use at high temperatures. Do not use on live parts.

