

# Easy Sticker Ultraclear 180µ - TAG Digital®



## TECHNICAL DATA SHEET

#### **Description**:

The **Easy Sticker Ultraclear 180µ - TAG Digital**<sup>®</sup> is an ultra-transparent PET film with silicon adhesive specially designed for printing and application on glass. It can be applied to windows, flat surfaces such as refrigerators, tiles, furniture, etc.). It can be used indoors and outdoors.

The film can only be printed with UV inks.

### Characteristics:

The **Easy Sticker Ultraclear 180µ** - **TAG Digital**<sup>®</sup> has a thickness of 180µ. The adhesive is an ultraclear silicon adhesive which makes it easy to apply. The liner is a  $25\mu$  PET film that gives the adhesive a high transparency.

#### Printing:

This product is ideal for printing visuals in UV inks with different possible combinations such as white + Quadri, Quadri mirror + white for indoor placement, Quadri mirror + white + Quadri for double-sided vision, ... This product is mainly intended for flat surfaces.

#### **Compatibility:**

The Easy Sticker Ultraclear 180 $\mu$  - TAG Digital<sup>®</sup> is compatible with 800 Series Latex inks and with UV inks.

#### Notes:

Application on flat surfaces only: do not use the product on curved surfaces, even slightly.

#### Placement:

Clean the glass thoroughly. Apply on dry surface.

#### Durability:

The maximum recommended duration of use is 3 years.

#### Storage:

1 year - between 15 and 25°C and 45 to 55% humidity in the original box. **Product references:** 



Easy Sticker Ultraclear 180µ - TAG Digital®	1,37 x 50 m	EASY-UCPET-180-137050
---	-------------	-----------------------

Note:

The information in this data sheet is based on laboratory tests and experience gained in practice. It does not constitute a legal guarantee. A test prior to use must be carried out.

Durability is estimated based on exposure conditions in Central Europe. The actual life of the product depends on substrate preparation, exposure conditions and maintenance of the marking. Outdoor performance degradation can be expected when the films are exposed southward, if applied in areas with high temperatures such as Southern European countries, or in polluted areas.