

Yupo Octopus UV Inkjet Outdoor WKO280

Yupo Octopus Outdoor adopts a newly developed original micro-suction layer that is now suitable for outdoor use (previously only limited to indoor use). Retaining the same performance such as durability and water resistance now with the added feature of withstanding outdoor conditions.

- / Easy to attach, 100% bubble free and can be removed without special handling*
- / No sticky feeling on the surface of object after peeling off due to the micro suction structure / PVC free*
- / Water and weather resistance*
- / Repositionable synthetic paper*
- / UV Inkjet (also UV Offset and HP Indigo)*
- / Size available 1270mm x 50M*

CHARACTERISTICS		
Thickness	micron	280
Basis Weight	g/m ²	199
Facesheet	micron	80
PP Liner	micron	60

Applications include: Posters/POP for outdoor use, car stickers, vending machine stickers, shop front windows



KIND

Yupo Octopus Outdoor

Printing / Application Tips:

Precautions for General Outdoor Use

- / Please remove any dust on the surface before use.
- / If the product is used for a long period of time and exposed to direct sunlight, please re-apply every two months.
- / If the surface is uneven or curved, it may be peeled off over time. Not suitable for attaching to 3D curved surfaces.
- / It may be difficult to attach in low temperature environment. In this case, apply some heat to the Yupo Octopus Outdoor reserve side before applying on the intended surface
- / When using a laminate for surface protection, be cautious of curling after lamination. Depending on the degree of curling, the edge may peel off.
- / It cannot be attached to wired glass. It may damage the glass. If the surface of suction-side becomes dirty, its power might decrease. In that case, please clean with water and dry the surface in order to restore the suction strength. However, depending on the type and degree of dirt, it may not be recovered.

Tips for Vehicle / Motorcycles Applications

- / It is recommended to reposition it in every two months. If it is attached in same position for long-periods of time stain due to sunlight damage maybe appear on the body of the vehicle.
- / Please do not attach it on hot parts such as mufflers, radiators, engine parts and bonnets.
- / Please attach on smooth surfaces, not recommended on curved or uneven surface.
- / Please wipe off any dust, wax, glass coating on the surface, and dry it thoroughly before attaching. If you attach it without wiping, it may cause rust and scratches on the body.
- / When peeling off, remove as slowly as possible. If removed too fast, the base material or the suction layer may remain on the body of the vehicle.
- / Please peel off when washing a car and reattach after car wash.
- / If the sticker is difficult to peel off, warm up the surface sufficiently and peel off slowly, or use a commercial sticker remover e.g. NT220 by 3M©. Please do not apply strong force to peel off.
- / If attached to the painted surface, the paint may also come off when peeled off. Especially, avoid attaching to scratched, rusted or repainted surfaces. Depending on the type of paint to be applied to cars and motorcycles, the paint may come off when the product is peeled off, or residue of the suction layer may remain on the paint. Furthermore, depending on the type of surface paint to which the product is applied, in only a small number of cases certain chemicals present in the surface paint may interact with the product and cause damage to the painted surface and the product itself.
- / Please note that we do not take any responsibility or liability for any damage or loss caused by the use of this product.