

أفلام البركات المتخصصة لحماية بودي وواجهة السيارات



Professionally installed Clearshield acts as an invisible barrier between damaging road debris and your vehicle's painted finish.

يسرنا عرض أحدث تشكيلة أفلام متخصصة لحماية واجهة السيارات ضد الترميل (العج) وضربات الحصى الخ، والمتخصصة في حماية دهان السيارات بأسعار منافسة جدا وجودة عالية.

مميزات الفيلم :-

- ١- شفاف.
- ٢- عالي المرونة ذا لمعة عاكسة.
- ٣- سهل التركيب وسهل الإزالة.
- ٤- لا يزال بالغسيل أو الماء إلا إذا أردت إزالته بنزعه من مكانه.
- ٥- طول الرول ٣٠م وعرض ٣٠سم .
- ٦- جودة عالية ومضمونة.

الأسعار :- قيمة رول الفيلم ٥٠٠٠ ريال اقل كمية ٣ رولات .

لمزيد من الإستفسار يرجى الإتصال بنا على هاتف ٠٨٠٣٢ ٩٦٦٥٩١٠٠٨٠٣٢ فاكس ٩٦٦٢٦٦٨٧٤٢٤ بريد الكتروني

albarakatgroup@gmail.com URL <http://sites.google.com/site/steamxpress/>

كما يسرنا ان نستعرض مغاطس وافلام التخشيب عالية الجودة

والمتوفرة بالوان مختلفة تتناسب مع كل الأذواق



بعض الأشكال التي يمكن تلوينها وكما نشاهد امكانية تغيير الوان معظم القطع والمقتنيات باشكالها المختلف لتصبح بالوان خشبية او سيراميك اشجار ورخام باستخدام نظام البركات المتطور والأفلام المتميزة والأفلام متوفرة بجميع الأشكال التي يمكنكم اختيار ما يتناسب مع احتياجاتكم ..

وهنا نريك عملية تغيير الأشكال خطوة بخطوة ونحن ندرب العمالة على التشغيل وخطوات التخشبب بالكامل

Water Transfer Printing process Introduction



1. Base Coating

Mix well the paint obtaining the color that meets customer's request.

Uniformly spray painting on the work pieces in according with the materials scheduled for water transfer printing.



2. Film Selection

Select printing film which customer need or customize with digital printer for individual printable image of film for transfer job.



3. Place Film

Cut out the film to the size of work piece to be printed. Place it flatly on water surface, graphic side up and free of bubble between film and water.



4. Activation

60 seconds to 90 seconds after placing the film on the water, spray the activator uniformly on the film; after the ink on the film disperses, the film becomes soft and elastic.



5. Transfer

5 to 10 seconds after spraying the activator, keep the work pieces which have been fixed to the fixture at an angle of 35 degrees (dependent on the shapes of different work pieces). Align them with the film. From up to down press instantly till the section to be transfer painted under water level.



6. Soaking

Soaking the working pieces in the water 30 second for ink adherent



7. Washing

Flash the work piece just proceeded with transfer printing with tap water till no tailing can be felt by hand.



8. Drying

Bake the work pieces just transfer painted to dehydrate them. (or let them dry naturally)



9. Top Coating

Spray a layer of protective varnish based on the properties of work pieces to increase their weather abilities.

Transfer facilities



[Auto Water Transfer Printing Machine](#)



[Auto Water Transfer Printing Machine](#)



[Water Transfer Printing Tank](#)



[Water Transfer
Printing Tank](#)

Washing Facilities



[Auto Washing Machine](#)

Water transfer machines Introduction

Auto Water Transfer Printing Machines can be applied to various materials, such as plastic (ABS / PU / PP / PE / TPR / 4FS / PVC), metal (copper / iron / aluminum), nylon, wood, stone, bakelite, ceramics., etc. By the process of Water Transfer Printing, the products always can be decorated lively and the additional value will be improved. Therefore, it is widely adopted in all industrial fields.

- a. Automobile Parts: Gauge board, steering wheel, tissue box, rear-view mirror frame, gear handle, locks, interior panel., etc.
- b. Electronics: Audio, remote control, air conditioner, refrigerator, hair dryer, computer mouse, keyboard, and other electrical appliances.
- c. Communication Products: Mobile phone, telephone, fax machine., etc.
- d. Shoes Materials: Shoe sole and shoe side facing.
- e. House Articles: Clock, sofa, tea table, cabinet, lamp, ashtray, vase and so on.
- f. Daily Commodities: Suitcase, pot handle, glasses, photo frame, racket, cosmetic box., etc.
- g. Stationery: Pen, desk tidy, calculator, or other handicrafts.
- h. Interior Materials: Window, door, floor board, wall panel, and other furniture.
- i. Others: Exercise equipment, gardening tool, military product, bathroom commodity., etc.